AMHEX MACHINE NON-HAZ WAStewater

Dana Carter

awared

Hart Date: JANUARY 05,2009

through

End Date

Customer special Requests/Requi	rements
P.O. Required: Y N Fuel Surch: 4% City of Houston Fee: Y N 4-hr Minim	
Job Estimate Item	CES Cost Customer Cha
Transportation - CES	\$0.07 / Gallo
Demurrage charges (1st hr free loading)	\$69.00 / hou
Fuel Surcharge	Current Rat
Disposal - Newpark Wastewater	#.0609 \$0.115/Gall
City of Houston	4% 4%
1000	
18ADS 5019	353.4
159015C 1010019P-190001K 580378LL 5049	491,11 2201
1017059-19091115 5×03781 5049	74.41 750.11
10/2 Con of Mar 100	135 135
i rocaynare fex	1133
1004 51390	48124 1145.6
	(6(04.71)
101 - 1	1000
TRUB- 4961	341.2
1,500 tsc	1 90.89
DISPOSAL-NEWORK 5803971. 4961	397.66 570.5
10x 1000/100/100	1 201
190 compliance fee	981 981
IN# 51794	323.24 990.2
	(6(07,02)
7000	
10018- 5169	361.83
1350/01-3C	1 212 11 801111
DISPOSAR-NEWDARK 3596067- 516	
190 Complancé Jee	16.43 1643
1-1000 MILLIA	1090 1099
IN#57813	336.79 103677
	((194.98)

P.O. Required: Y 4% City of Houston Fee: Y	✓ N Fuel Surc☐ N 4-hr Mini		□ N
	Job Estimate		
lten	1	CES Cost	Customer Charg
Transportation - CES			\$0.07 / Gallon
Demurrage charges (1st hr free loadin Fuel Surcharge	g)		\$69.00 / hour Current Rate
Disposal - Newpark	Wastewater	\$0.06	\$0.115 / Gallon
City of Houston	wastewater	4%	4%
TRODS-	48849415		311.88
150	1000	004 011	32,48
DISPOSAR NEWDARK 5594	1879- 4884 49600H	143,04	361.60
10/0 Complan		198	951
	e production of the second of		
10V# 9030		3/7.53	960.51
		110.00	
		6/298	
TPANO.	4941601	8	24500
Newpork FSC		3	32.81
DISOUSO - COS 5591 ole 189-	1941	296.46	568,22
	4960dt	15.15	ISIS
Mocomplance	Jeo	9'10.3	963
in it of all of a		321.24	97173
inv# slollate			
		C650.40	7

TECOIS.	Illa A .	lo l	200 11
110013. 9.59b	Fic 440259	12	29.28
DROMAR MINDE 55	$appooremath{\mathcal{D}}$	264.12	506.23
100	otomplura la 406 COH	858	758
	406COH	350	1350
100# 5/139	· · · · · · · · · · · · · · · · · · ·		0100
		286.20	865.73
		519.3	42
**			

P.O. Required: Y 4% City of Houston Fee: Y	☑ N Fuel Surcha ☑ N 4-hr Minimu		□ N ☑ N
The second	Job Estimate	CEC Coot	L Constant of Ch
Item CFC		CES Cost	Customer Charge
Transportation - CES Demurrage charges (1st hr free loading)			\$0.07 / Gallon \$69.00 / hour
Fuel Surcharge			Current Rate
Disposal - Newpark	Wastewater	\$0.06	\$0.115 / Gallon
City of Houston	*** document	4%	4%
ALMD.	5380 GAS		316-60
GOGC			3390
DISDUAL-MODAL 5592	709-5380	392.80	418.70
4950	OH	1640	1640
196 Compliance	1-ee	1046	10410
10 11/2/201		21/11/	11-61 27
(NU#55263		349.66	1000000
	·	(QV) 11	
		(1064	φ
1000	5149 GAIS	***************************************	21 0 112
DEA-E	1144 AHIS	1	310.43
DISONIAL NOLTONIAL 5595	2012 5149	200 QU	592 14
SPANTA TROUBLE	496107+	1550	1550
196 complance	120	9910	9910
,			
INVAL 55 Latos		3440	1005.0
		(0)0.	(67)
	- 	A STANLAND CO. C. S.	Contraction of the Contraction o
1000	C000 - 1		21.5 00
7RUS *	5001GAL	4	365.89
1595/5 1000 Al New Will 559543	S CANO	313,102	19145
JISUSH-1 KULLUCK 551545	8. 5901 54014	313.100	150/
19/0 compliance	95CU17 00	1011	1379
- 1-10 CON propriet	<u>ac</u>	1011	
WH STA		339.47	1000,20
UNIX SEED		131,11	
	· · · · · · · · · · · · · · · · · · ·	(680.)	23

•		
P.O. Required: Y N Fuel Surcharg 4% City of Houston Fee: Y N 4-hr Minimum		□ N
Job Estimate		
Item	CES Cost	Customer Charg
Transportation - CES		\$0.07 / Gallon
Demurrage charges (1st hr free loading)		\$69.00 / hour
Fuel Surcharge		Current Rate
Disposal - Newpark Wastewater	\$0.06	\$0.115 / Gallon
City of Houston	4%	4%
7000		200.60
7801D- 4714 Gals		5/7/18
donaing demoletige 75hr		1000
NISONIAD NEIGHBY SCALED	KIG 10	1 4009 1 801 ac
DISPOSAY-NEWARK 559/1606- 4714	565.68	00411D
70100 4899 GAIS		342.93
DISONO- NEIDENIK 559 1600- 4899	293.94	90.01
	29.96	2996
195 molunce tee	29.76	22.19
13 (1) MINOTICE 1-26	00.17	92.11
M+ 54151	911.77	2241.25
	(1329.	48
TRANS- 4510 hab		321.30
Gording demolitage somes		3450
/ 995 tsc		32.03
DISPOSAL-NEWDARK 559/827- 4590	413.10	665.55
4920H	1064	1054
195 Complance fee	1064	10101
104454862	434.28	10/456
	Uto.	
10ND- 5940 SAIS		415.80
90h RC		37.43
DIVONAL-MIDDAY 5592522- 5940	35640	1083,10
40604		1813
19s complance fee	1813 11 5 5	1/55
· ·		
MV#54813	386.08	1164.DI
	1779	43)
1	1	1 /

1% City of Houston Fee: VY N 4-hr M	ırcharge:	□ N ☑ N
Job Estimate	CES Cost	
Item	CES COST	Customer Charge
Transportation - CES Demurrage charges (1st hr free loading)		\$0.07 / Gallon \$69.00 / hour
Fuel Surcharge		Current Rate
Disposal - Newpark Wastewater	\$0.06	\$0.115 / Gallon
City of Houston	4%	4%
		,
12WW- 5482 gal	0	383.74
donding almullage , so he	<u>es</u>	34/50
125%FJC		52.28
DISDUAL NEWDARK 5591042.471, 50,600 54/82	493,38	194.89
49604	1744	17.44
1% complance fee	12.83	12.83
10.14 620GZ	6031 C	129512
HV4 5582)	303.65	1373.08
	112.03	3
	770.03	
-		
184D- 3 3 52		227.64
125% FSC		Bille
Disposal-newpark 5591111. 3253		373.98
496 COH	10.25	1025
190 complusce Lee	(A)	641
INUX 53854	0/1/1	/ <u>a</u> /// O//
11011)3831	Diele le le	64674
	380.0	
	280.0	
40		
7/DV)- 5173		358.6
10.5% FSC	2 5 2 0	3).100
DISPOSAL-NEWPANK 559,14/10 5123	301.38	584.15
10/0000 / 0000 / 000	125	1282
1% compliance fee	10.02	10:09
inv# 64121	<u></u> 333,35°	1011.29
HIND 04101	618,	+
	(418;	(1)

% City of Houston Fee:	□ Y□ Y□ Y	☑ N □ N	Fuel Surcha 4-hr Minim		□ N ✓ N
			Job Estimate		
	Item			CES Cost	Customer Charg
ransportation - CES					\$0.07 / Gallon
Demurrage charges (1st hr fro	ee loading)				\$69.00 / hour
Fuel Surcharge					Current Rate
Disposal - Newpark		Was	tewater	\$0.06	\$0.115 / Gallon
ity of Houston				4%	4%
Trans- CES			<u>5429 g</u>		380.03
			12.5% FSC	724-1	47.50
Disparal- Neuponi			5429	325.74	624.34
	···	-	4% Conflow	17.10	17.10
			1 / Compliance	10.69	10.69
				ラビッド 5	10
				353.53	1079.66
		- 		(32/	(3)
			 _	(726.	<u> </u>
T			5510 1		201 21
Irani- CEI			5518 g.1 12.5% FSC		386.26
Trans- CES Disposal-Nempak			55:8	331.08	48.28
Dijpasi - Nempar			55:8 gal 4% COM	17.38	17.38
			1% Compliance	10.86	10.86
			11 Chapmace	+ manufacture and the second and the	
				359.32	1097.35
			···············	00000	1 7 7 7 7 7
				(738.	03
Trans-CES		-	3684 9.2	-	257.88
			12.5% FSC		32.24
Disposol-Newpak			3684	250.00 (min)	
			4% FOH	11.60	11.60
			1% Compliance	7.25	7.25
				-	pater
				268,85	732.63
					-
			·	(463.	78)
				Marie Constitution of the	

1/22

1/23

EPAHO021000654

P.O. Required: 4% City of Houston Fee:	□ Y☑ Y	✓ N Fuel Surcha☐ N 4-hr Minim		□ N ☑ N
	Item	Job Estimate		I Control Charles
Turn an autotion CEC	item_		CES Cost	Customer Char
Transportation - CES				\$0.07 / Gallon
Demurrage charges (1st hr fro	ee loading)		<u>- </u>	\$69.00 / hour Current Rate
Fuel Surcharge Disposal - Newpark		Wastewater	\$0.06	\$0.115 / Gallor
City of Houston		wastewater	4%	4%
Tran- CES		5475 601		383,25
1044-	 	12.50/s FSG		47, 91
Disposal Newyark		5475 Gal	328.50	629.63
015 pasal = recopore		47, COH	17:25	17, 25
		1% Compliance		10.78
		0 010) 611, 000		
			356 53	1088.82
			732	29
Trons - CG1		4696 God	-	328,72
		12.5 % FSC	again ³²⁷ h	41.09
Trans-CG+ Disposal-Newpone		4696 Qu	281.76	540.04
		400 COH	14.79	14.79
		190 Compliance	9.25	9.25
				Carry Control of the
			305.80	933.89
			628	09>
Trans/Cas		5586 god		391.02
		12.5% FIL		48.88
Disposal - Newpak	v-	5586 gal	1	642.39
		4% COM	17.60	17.00
		1% Complano	11.00	11.00
			363.76	1110.89
			(747	13)
				T

116

1/19

EPAHO021000655

P.O. Required:	narge:	□ N ☑ N
Job Estimate		
Item	CES Cost	Customer Charg
Fransportation - CES Demurrage charges (1st hr free loading)		\$0.07 / Gallon \$69.00 / hour
Fuel Surcharge		Current Rate
Disposal - Newpark Wastewater	\$0.06	\$0.115 / Gallon
City of Houston	4%	4%
1900 yab		mail
donard domule pale :50t	V	2450
125% FSC		4108
DISPOSAL NEWDALK 42538165 4202	318.18	W9.29
TRUPS- (224) gals	\$	436.8)
73.00.00 00.00.00	2/19/00	54.71
DISOSAR-NEWARK 4253994- 6241 TEND- 2628 GARS	748,92	1092.18
12 SOLD FIC		185.90
SCOR -2121264 XIACCUA-PROCRIO	250.00	32106
TRANS 4775 GALS	8	334,25
12.5%56		41.79
DISOSAL-MADAIK 42516161- 4MS	286.SO	549,13
1000, 4854		340.13
abading almollage the		769.00
DISDAR-NEWDARK 4251719 4859	291.54	55829
40h 10H	72.05	1205
1900mplance 1-ee	51.67	51.107
INV# 53429	2018,810	5218.75
(11041 3216-1	\$(13,80	J8/10:13
	339.89	
		†

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

140769

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE RECEIPT
RECEIVED

AUS 9 3 2009

GATE DATE:

07/30/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

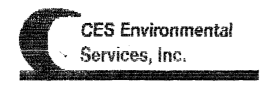
TT

		BY:							
Viaiviero i #	WASTE DESCRIPTION:	CHARGES	VÜEUME	RATE	บบัM	TOTAL	TONS	%ОЩ	% SOLIDS
005596208JJK	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5% OIL	4993.00	0.090	GAL	449.37	21	0	4
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$449.37

lease prin	t or type. (Form designed for use	on elite (12-pitch) typewriter.)		· .		_ <u></u>		Approved. OMB	No. 2050-003
	ORM HAZARDOUS 1. Generator STE MANIFEST	ID Number TXCESQG	2. Page 1	of 3. Emergency R	esponse Phone		Tracking Null 5590	6208	JJK
AG171 AG17 House Genera	erator's Name and Mailing Address EX Interchine Products, 100 25 its noore Road aton, TX 27041 ator's Phone: (713) 805-4486		State 10 VESQU		nine Provinces oore Houd	than mailing addre			
	sporter 1 Company Name Frank Charteental Serv	ios, in.		State	io aran	U.S. EPA ID	Number OCSOS(M61	
7. Tran	sporter 2 Company Name		:		· ·	U.S. EPA ID	Number		<u></u>
2640	ignated Facility Name and Site Address work: Environmented Services 6 Wilber Rd ile TX, 77665			State	1D 39098	U.S. EPA ID			
	/s Phone: (409) 794-31 9b. U.S. DOT Description (including F		s ID Number	T 10	. Containers	T WELL	T		
9a. HM	and Packing Group (if any))		s, ib radiliosi,	No.	о. Туре	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	Codes
GENERATOR	Non-BCRA/Non-DOT regule:	the remove weather			1 7	5000	G	CESQUAR.	
GENE	2.			٠.			11	in the second	
	3.						\	/23	
	4. ecial Handling Instructions and Addition セゼン・AMTEX Mechane Proods			ify their size secon				125	
m E	ENERATOR'S/OFFEROR'S CERTIFIC tarked and labeled/placarded, and are xporter, I certify that the contents of this certify that the waste minimization state	in all respects in proper condition for s consignment conform to the terms	contents of this consignme r transport according to ap of the attached EPA Ackn	plicable international owledgment of Cons	ately described ab- and national gover ent.	ove by the proper s nmental regulation	hipping name,		
	ator's/Offeror's Printed/Typed Name	•		Signature -		P Cors	j.	Month	Day Year
Transp	porter signature (for exports only):	port to U.S.	Export fro		ort of entry/exit: ate leaving U.S.:	-			
17. Tra	nsporter Acknowledgment of Receipt of orter 1 Printed/Typed Name	Materials	. (Signature /	and the second s	According to the second	· <u></u>	Month	Day Year
Transport	orter 2 Printed/Typed Name	dan Spinders	, 1	Signature	200 - Ac	in Sec. 19	<u>K.</u>	Ø7 Month	ろシ ひら Day Year
18. Dis	crepancy								
18a. Di	iscrepancy Indication Space	Quantity	Туре	Resid		Partial Re	ejection	Fu	II Rejection
18b. Al	ternate Facility (or Generator)			Manifest R	eference Number:	U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·	<u></u>
	's Phone: gnature of Alternate Facility (or Genera	tor)					<u> </u>	Month	Day Year
19. Haz	zardous Waste Report Management M	ethod Codes (i.e., codes for hazardo	ous waste treatment, dispo	osal, and recycling sy	stems)	4.	·	<u></u>	
ı				es II 1	- 11- II 10				
-	signated Facility Owner or Operator: Co I/Typed Name	ertification of receipt of hazardous m		anifest except as not	ed in Item 18a	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Month	Day Year
PA Form 8	8700-22 (Rev. 3-05) Previous edit	ions are obsolete.			U		TR	ANSPORTE	R'S COP



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 876-1876

Transportation Work Ticket

•	achine Products, Ir Vastewater	nc(AMTEX-Hou)		•
Date: 7/30/2009		Mani	fest#:	559	6208
≥ / +	ine Products, Inc.		ignee :	89416	vironmental Services,
Transporter: /	ironmental Service	·	gnature		
Leave CES Yard: Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	830 910 930 955 10:00	hhr mad	Begin Un inish Ur .eave De	Destination doading: doading: estination: CES Yard:	1155 1330 1245 1250
Customer PO #:		Total Hours	d is		CES Unload:
Gross Weight: Tare Weight: Net Weight:	000			-	# ***
Driver: Sanders, Presi	ton 1	Tractor #	: 295		
Signature : Priston		Trailer #	: 205		Box #:
ob Comments/Equipment :					
White (CES Office)	Yellow (CES Off	ice / Billing)		ES Office / IFTA)	

METTLER TOLEDO

Uche Authorized SIGNATURE

Newpark Env. Services LC CN

59977

26400 WILBER RD

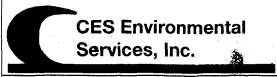
WINNE TX 77665

ID 1 GROSS VEHICLE 3020 TARE GROSS -

77940 16 (1)

36300 lb

TIME 1:05 PM NET 41640 1b DATE 07 30 09



JOB INFORMATION PROFILE

		ne Products, Inc(AM	TEX-Hou)		
•	Non haz Waste	ewater			
Customer	: <u>AMTEX Mach</u>	ine Products, Inc.	D	river : Sanders, Pres	ton
Address: 4517 Brittmoore Road			Н	elper :	
City,State,Zip	: Houston TX	<u>77041</u>		Date: 7/30/2009	Time: <u>0700</u>
CES Contact	:: <u>() -</u>	,	Tı	ruck# <u>295</u>	Trailer # 205
1-1- D		1			
	cription:	F			
Contact is Fred	I Leach 281-224	-8121			,
1) Vac out WA	STEWATER as	directed/ pump out ar	ny totes as well		·* •
a ₄	·	•	•		
2) Haul load to	Newpark and of	fload			- V
ID #:	89416				
CUSTOM	ER INFORMATIO	אכן אין אין אין אין אין אין אין אין אין אי			
OPERATION H	OURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONT	ACT:
Open :	06:00 AM	Name:	Fred Leach	Name:	Matthew Greely
Close:	02:00 AM	Number:	(281) 224-8121	Number:	(713) 896-4488
RECEIVII	NG INFORMATIO	N			
OPERATION H	OURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONT	ACT:
Open :		Name:		Name:	
Close:		~ Number:		Number:	
		· •	خ	,	
PURCHASE OR	DER NUMBER REC	OUIRED: YES	S NO		
	<u>IF YES, P.O. #:</u>	the second of the second second of the second	entre de la companya		
PPE REQUIRED	≟ 🗸 YES 🗌	□ NO ₫	HACSC RE	QUIRED: YES	NO
IF YES, V				ES, WHAT?	
CAN CUSTOME	•	☐ YES 🔽 NO		•	_
V 1.5		_	<u>WA</u>	SHOUT ANTICIPATED:	YES NO
ROPPER PUMP:		YES NO	BOX	LINER REQUIRED	YES NO
LOADING/UN TRAILER		REAR BELLY			
		DOES NOT MATTER			-
BOX NUMBER:			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
CES OWNS	BOX:	☐ YES ☐ NO	CUSTOMER OWNS BOX	YES N	0
CES RENTE	D BOX:	☐ YES ☐ NO	CUSTOMER RENTED BO	OX: YES N	0
AMOUNT OF HO	OSE NEEDED:		DRUM DOLLY	, NEEDED: YES	□NO
4	SIZE:				
			PALLET JACK I	NEEDED: YES	□ NO
				P	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
ŠIZE OF FITTING: TYPE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY?
EQUIPMENT NEEDED:	

Wednesday, July 29, 2009

Page 2 of 2

EPAHO021000663

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date July 27, 2009

AMTEX

Invoice Number 10105

81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable

4904 GRIGGS ROAD HOUSTON

TX

77021

Profile Number 1105081043BH

Contract I-1043 AFE

Date	Manifest #	Receipt #		Invoice Description				Line Total Purchase Order
7/13/2009	005803971JJK	L	LIQUIDS		4961.00 GAL	@	0.060 / GAL	297.66
7/20/2009	005596067JJK	140473	LIQUIDS		5169.00 GAL	@	0.060 / GAL	310.14
							Invoice Total	\$607.80
						(hedit Applied alance Due	(607.80)
		·				(X)	alance Due	$ \phi $
					ni ee			
				And the second s	20	51	50	



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

£ 140473

. 10000 and

CES ENVIRONMENTAL SERVICES INC

1105081043BH

I-1043

GATEREEDINED

JUL 2 3 2009

GATE DATE:

07/20/2009

GENERATOR: **CONTAINER TYPE**

AMTEX MACHINE

TT

				1 mm - 1 mm - 1 mm - 1 mm				<u> </u>	
MAIVIPEOI #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%ОЦ	% SOLIDS
0055960 67 JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5169.00	0.060	GAL	310.14	21	0	2
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

EPAHO021000664

UNSCHEDULED

PROFILE NUMBER:

CUSTOMER NAME:

BID NUMBER:

FOTAL: \$310.14



THANK YOU

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date:	Invoice #
7/23/2009	57813

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

,		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	07/13/09				
5,169	Transportation services by CES @ \$0.07 per g	gallon		0.07	361.83
	13.5% Fuel Surcharge			48.85	48.85
5,169	Disposal of Non RCRA / Non DOT regulated \$0.115 per gallon	rinse water @	5596067JJK	0.115	594.44
	4% City of Houston Franchise Fee			16.43	16.43
	1% Compliance Fee			10.22	10.22
	CES job #89048				
Ve appreci	iate your business!		Subtotal		\$1,031.7
Late Payment Policy: Any unpaid balances begining of account is due will accrue a per annum interest rate of stated in a formalized contract.			Sales Tax (8	.25%)	\$0.0
			Total		\$1,031.7

	many or Market Comment	283				
se print or type. (Form designed for use on elite (12-pitch) typewriter.)	To post FRA	*		Form A	pproved. OM	B No. 2050-0039
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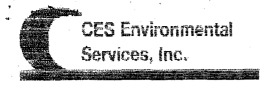
Newpark Env. Services LC CN 59690 26400 WILBER RD

WINNE TX 77665

ID 1 GROSS 81160 15 (1) VEHICLE 2027 TARE 38260 15

TIME 2:19 PM NET 42900 16

DATE 07 20 09



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

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TRUCK-283 TRAILER-241

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Numbe 005596067 TXCESOG (713) 896-4488 WASTE MANIFEST Generator's Site Address (if different than mailing address)
AMTEX Machine Products, Inc. Generator's Name and Mailing Address AMTEX Machine Products, Inc. State ID: CESOG 4517 Brittmoore Road 4517 Brittmoore Road Houston, TX 77041 Houston, TX 77041 (713) 896-4488 (713) 896-4488 Generator's Phone: R Transporter 1 Company Name CES: Environmental Services, Inc. U.S. F. X. D. 008950461 State ID 30900 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address State: ID 39098 26400 Wilber Rd Winnie TX, 77665 N/A (409) 794-3119 Facility's Phone: 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ Туре Non-RCRA/Non DOT regulated rinse water CESQ1042 5000 GENERATOR 14. Special Handling Instructions and Additional Information This is to certify that the above-named materials are properly classified, described, Folder ID: AMTEX Machine Products, Inc(AMTEX-Hou) packaged, marked and labeled, and are in proper condition for transportation according to Non haz Wastewater the applicable regulations of the Department of Transportation 1) .1105081043BH 15. GENERA DR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pa marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Prin Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that trie waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Export from U.S. Port of entry/exit Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials 18. Disorepance pancy Indication Space Type Partial Rejection Residue Full Rejection 1. 35g ja ilg Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous wagte treatment, disposal, and recycling systems) H134 20. Designated Facility Own or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18 EPA Form 8700-22 (Rev. 3-05) DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005596067JJK

was processed and disposed by method of injection on

July 21, 2009

Newpark Environmental Services LLC Representative

Phillip @ Da

EPAHO021000671

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date July 27, 2009

AMTEX

Invoice Number 10105

81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable 4904 GRIGGS ROAD

HOUSTON

TX

77021

Profile Number 1105081043BH

Contract I-1043 AFE

Date 7/13/2009	Manifest # 005803971JJK	Receipt # 140257	LIQUIDS	Invoice Description	4961.00 GAL	@	0.060 / GAL	Line Total 297.66	Purchase Order
7/20/2009	005596067JJK	140237	LIQUIDS		5169.00 GAL	@	0.060 / GAL	310.14	<u> </u>
	1						voice Total	\$607.80	
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Estimate

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

140257

GATE RECEIPT

:OFILE NUMBER:

1105081043BH

ISTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

D NUMBER:

I-1043

RECEIVED

JUL 1 5 2009

GATE DATE:

GENERATOR: CONTAINER TYPE

07/13/2009

AMTEX MACHINE

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NIFEST#	WASTE DESCRIPTION:	CHARGES	KOTIVE	RATE:	uem	Tútal	IÜÄS	%0П	% SOLIDS
5803971JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4961.00	0.060	GAL	297.66	20	0	0

YUMBER:

TRANSPORTER: CES

MMENTS:

TOTAL: \$297.66





THANK YOU

CES Environmental Services, Inc.

Invoice

Date	Invoice #
7/22/2009	57794

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	07/13/09				
4,961	Transportation services by CES @ \$0.07 pe	er gallon	-}	0.07	347.27
	13.5% Fuel Surcharge			46.89	46.89
4,961	Disposal of Non RCRA / Non DOT regulat \$0.115 per gallon	ted rinse water @	5803971JJK	0.115	570.52
	4% City of Houston Franchise Fee			15.77	15.77
	1% Compliance Fee			9.81	9.81
	CES job #88863				
we appreci	iate your business!		Subtotal		\$990.20
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise			Sales Tax (8	\$0.0	
	formalized contract.		Total	-	\$990.2

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		Exporter, I certify that the contents of this consignment conform to the terms of t	he attached EPA Acknowle	dgment of Consent.	· 1	•	i at	nont and ram	une i minary
		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if erator's/Offeror's Printed/Typed Name	i am a large quantity gener Signa		all quantity gene	erator) is true.	31	Month	Day Year
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È	18b. <i>i</i>	Alternate Facility (or Generator)				U.S. EPA ID	Number		
뎧						1			
ÜF		ity's Phone: Signature of Alternate Facility (or Generator)		<u>-</u> -		<u> </u>		Month	Day Year
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DESIGNATED FACILITY	19. H	lazardous Waste Report Management Method Codes (i.e., codes for hazardous	waste treatment, disposal,	and recycling systems)					<u> </u>
Ä	1.	2.	3.			4.			
		<u>.</u>	dala assarad budi a di Co		10c				
		Designated Facility Owner or Operator: Certification of receipt of hazardous mater ed/Typed Name	rials covered by the manife /Sign		188			Month	Day Year
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EPA	Form	n 8700-22 (Rev. 3-05), Previous editions are obsolete.		/			TR	ANSPOR	TER'S COPY

METTLER TOLEDO

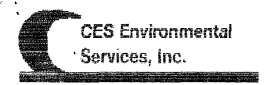
Claud STHORIZED SIGNATURE

Newpark Env. Services LC CN 59500 26400 WILBER RD

WINNE TX 77665

ID 1 GROSS 79040 lb (1) VEHICLE 1328 TARE 38360 lb

TIME 2:25 PM NET 40680 16 DATE 07 13 09



4904 Griggs Read Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder II): AMTEX Ma Non haz W	echine Products, li /astewater	ne(AMTEX-Hou) 	
Date: 7/13/2009			
AMTEX Mach	ine Products, Inc.		
Control of the contro		Ticket:	88863
Phone: 7138964488		Consignee :	Newpark Environmental Services, LLC
Transporter: Signature X 4.	ronmental Service	Signature	
Leave CES Yard :	9;00		t Destination/_/25¯
Arrive At Customer :	10:00	Begin U	ıloading :
Begin Loading:			nloading:
Finish Loading:	10 [10		estination: 2120
Leave Customer :	10:45	Arrive A	t CES Yard: 4100
Customer PO #:		Total Hours:	CES Unload:
			73.5
Gross Weight:			Odometer: 249/043
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iaer aseidir :		i Viai ivii	
Driver: Semien, Peter		Tractor # : 283	Tote # :
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DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005803971JJK

was processed and disposed by method of injection on

July 14, 2009

Newpark Environmental Services LLC Representative

Dagle Ball

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date June 30, 2009

Invoice Number 10029

Profile Number

1105081043BH

Contract **AFE**

Date 6/29/2009	Manifest # 005803786JJK	Receipt #	SLUDGES	Invoice Description	5049.00 GAL	@	0.090 / GAL	Line Total 454.41	Purchase Order
							Invoice Total	\$454.41	
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81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable 4904 GRIGGS ROAD

HOUSTON

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

GATE RECEIPT

JUN 2 9 2009

RECEIVED

GATE DATE: **GENERATOR:** 06/29/2009

AMTEX MACHINE

%OIL

CONTAINER TYPE TT

TOTAL TONS

MANIFEST # WASTE DESCRIPTION:

CHARGES PHOSPHATING LIQUIDS

CES ENVIRONMENTAL SERVICES INC

1105081043BH

I-1043

3 - 10% SOLIDS AND <5%

OIL

5049.00

VOLUME

GAL

RATE - UOM

454.41 21

0

% SOLDS

4

PO NUMBER:

005803786JJK

0

TRANSPORTER: CES

COMMENTS:

UNSCHEDULED

PROFILE NUMBER:

CUSTOMER NAME:

BID NUMBER:

POTAL: \$454.41

THANK YOU

EPAHO021000680

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
7/1/2009	57370

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	06/29/09				
5,049	Transportation services by CES @ \$0.07 per ga	allon	·	0.07	353.43
	9.5% Fuel Surcharge			33.58	33.58
5,049	Disposal of Non RCRA / Non DOT regulated i \$0.145 per gallon (4% Solids)	rinse water @	5803786JJK	0.145	732.1
	4% City of Houston Franchise Fee	·	15.48	15.48	
	1% Compliance Fee			11.35	11.3
	CES job #88338		,		
Ve appreci	ate your business!		Subtotal	1	\$1,145.9
eccount is c	ent Policy: Any unpaid balances begining on the 30th due will accrue a per annum interest rate of 7.5%, un		Sales Tax (8	.25%)	\$0.0
tated in a f	formalized contract.	Total	\$1,145.9		

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П		CA Machine Produc Brittmoore Road	10a, 211c.		State ID:	CESQG	4517 Brittmoo		II PC.			
Н		ton, TX 77041					Houston, TX					
П		•	896-4488				''''	(713) 89	6_44RS			
		ator's Phone: (713) nsporter 1 Company Nam					<u></u>	(/12)03	U.S. EPAID	Number		
		S Environmen		es. Inc.			State I	D 30900		00895	0461	
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H	Facility	y's Phone: (409	9) 794-3119						_ 			
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DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005803786JJK

was processed and disposed by method of injection on

June 30, 2009

Newpark Environmental Services LLC Representative

Phillip @ Oo

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DESIGNATED FACILITY												
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METTLER TOLEDO



Newpark Env. Services LC

CN 59172

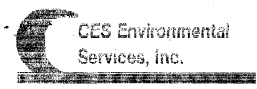
26400 WILBER RD

WINNE TX 77665

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4904 Griggs Road Houston, TX 77021 Tel. (713) 678-1460 Fex. (713) 676-1878

Transportation Work Ticker

Folder (D: AMTEX Machine Products, I Non haz Wastewater	ne(AMTEX-Hou) -	
Date: 6/29/2009	Wanifest #:	
AMTEX Machine Products, Inc.		
To the state of th	Ticket:	88338
Phone: 7138964488	Consignee :	Newpark Environmental Services, LLC
CES Environmental Service Transporter: //	es, Inc.	
Signature Amiliani	Signature	leefy
Leave CES Yard: //00	Arrive At	Destination /440
Arrive At Customer: 1/45	Begin Un	loading: 1455
Begin Loading: //55	ingh	iloading : <u>/ 5/6</u>
Finish Loading: 1230	Leave De	stination: 15/5
Leave Customer: 1240	Arrive At	CES Yard: 1700
Customer PO #:	Total Hours:	CES Unional:
Gross Weight: 79560	Ending ()dometer: 135424
Tare Weight: 38160	Begining	Odometer : <u> </u>
Net Weight: 41450	Total Mil	es: 196°
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ingnature: Donald Bogeman	Trailer # : 206	Box # !
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Yellow (CES Office / Bulling)

White (CES Office)

Golden Rod (Gustomer)

Pink (CES Office / IFTA)

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date June 12, 2009

Invoice Number 9950

1105081043BH

Profile Number

				-			Contract AFE	I-1043	
Date 6/9/2009	Manifest # 005592277JJK	Receipt #	LIQUIDS	Invoice Description	4402.00 GAL	@	0.060 / GAL	Line Total 264.12	Purchase Order
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81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable

HOUSTON

4904 GRIGGS ROAD

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

Invoice

Date	Invoice #
6/23/2009	57139

		P.O. No.	Terms	Pro	oject
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Quantity	Description		Manifest #	Rate	Amount
	06/09/09				
4,402	Transportation services by CES @ \$0.07		0.07	308.14	
	9.5% Fuel Surcharge		29.28	29.28	
4,402	Disposal of Non RCRA / Non DOT regu per gallon	5592277ЈЈК	0.115	506.23	
	4% City of Houston Franchise Fee			13.50	13.50
	1% Compliance Fee			8.58	8.58
				·	
	CES job #87346				
We appreci	ate your business!		Subtotal		\$865.73
account is c	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7.		Sales Tax (8	.25%)	\$0.00
stated in a f	ormalized contract.	Total	\$865.73		

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

06/09/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

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MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
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PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$264.12

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DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	anagement Method (Codes (i.e., codes for	r hazardous waste trea	atment, disposa	l, and recycling s	ystems)						ļ
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	Printed	/Typed Name	-			Sic	nature					Mor	ith Day	Year
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METTLER TOLEDO

Clark 1 AUTHORIZED SIGNATURE

Newpark Env. Services LC 26400 WILBER RD

CN 58665

WINNE TX 77665

TD Ø VEHICLE 922

GROSS

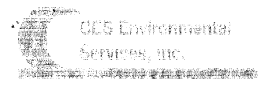
77060 16 (1)

TARE

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1904 Griggs Road Hauston, TX 77021 Tel. (713) 676-1480 For (213) 676-1676

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Yellow (CBS Office / Billing)

Golden Rod (Guatamei)

Pink (GES Office / (FTA)

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005592277JJK

was processed and disposed by method of injection on

June 10, 2009

Newpark Environmental Services LLC Representative

Ala Da Dallage

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

RECEIVED MAY 2 9 2009

Invoice Date May 22, 2009

Invoice Number 9871

Profile Number 1105081043BH

AFE

Contract I-1043

Invoice Total \$296.4	
Invoice Total \$296.4	Purchase Order
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Amter	

81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable

HOUSTON

4904 GRIGGS ROAD



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER



139044

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

MAY 2 0 2009

GATE DATE:

GENERATOR:

05/19/2009 AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS	
005596669JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4941.00	0.060	GAL	296.46	20	0	0	

BY.

PO NUMBER:

TRANSPORTER: CES

COMMENTS:

EPAHO021000695

TOTAL: \$296.46





CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
5/21/2009	56466

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
4 941	05/19/09 Transportation services by CES @ \$0.07	7 ner gallon		0.07	345.87
,,,,,,,,,	9.5% Fuel Surcharge	, her Smion		32.86	32.86
4,941	Disposal of Non RCRA / Non DOT regu \$0.115 per gallon	ulated rinse water @	5596669JJK	0.115	568.22
	4% City of Houston Franchise Fee		15.15	15.1:	
	1% Compliance Fee		9.63	9.63	
	CES job #86315				
Ve appreci	ate your business!	Subtotal	1	\$971.7	
ccount is c	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 7.		Sales Tax (8	3.25%)	\$0.0
tated in a f	Formalized contract.		Total		\$971.7

Plea	se prin	it or type. (Form design			r.)							n Approved. ()MB No. 2	2050-0039
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		erator's Name and Mailing	•				Generator's S	Site Address	(if different th	nan mailing addres	s)			
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1		7 Brittmoore Road ston, TX 77041						ttmoore						
			596-4488				LOUGION	, TX 770	71 (713) 894	5- 44 88				- 1
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	7. Tran	sporter 2 Company Name	•							U.S. EPA ID N	umber			
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	8. Des	ignated Facility Name and	Site Address							U.S. EPA ID N	umber			
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. 1	2640	00 Wilber Rd												Ţ
.		nie TX, 77 6 65								I ALFA				
	Facility		794-3119		•					N/A				
	9a.	9b. U.S. DOT Description and Packing Group (if as		Shipping Name, Hazard	Class, iD Number,		<u> </u>	10. Contai		11. Total	12. Unit	13. W	aste Codes	.
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	i)	11050810438H	i) Ce	DD03E	61309	(O)	81490	38		4)	\mathcal{T}	MIG	THE.	~
		GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare that	the contents of this	s consignment	are fully and a	ccurately de						
		narked and labeled/placar Exporter, I certify that the c							tional governi	mental regulations.	If export st	nipment and Ka	m the Prima	ary
		certify that the waste mini							all quantity g	enerator) is true.				
Н		ator's/Offeror's Printed/Typ	ped Name				gnature	1			2	Mont	h Day	Year
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<u>,</u>	1Rh A	Iternate Facility (or Gener	ator)				Manife	est Referenc	e Number;	U.S. EPA ID N	lumber			
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8	E"	vie Phone:								1				
6	18c S	y's Phone: signature of Alternate Facil	ity (or Generator)									Moi	nth Day	/ Year
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8	10.11	Tordoug Maste Description	onggoment Master of	Codes (i.e. and f i.e.	Tandara was to	otmort #							Щ_	
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	Kinte	d/Typed Name		•.		(3)	gnature	. 16ti				Mor	2-12	Year
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DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005596669JJK

was processed and disposed by method of injection on

May 20, 2009

Newpark Environmental Services LLC Representative

Of Ogellest

Plea	se pr	int or type. (Form desig	ned for use on elite (12-pitch)	typewriter.)					j		Approved.	OMB No. 2	2050-0039
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DESIGNATED FACILITY	19. H	azardous Waste Report M	anagement Method Codes (i.e., c	odes for hazardous waste trea	atment, disposa	al, and recyclin	ng systems)						
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	20. D	esignated Facility Owner o	r Operator: Certification of receipt	of hazardous materials cover	ed by the man	ifest except a	noted in Iter	n 18a					
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METTLER TOLEDO

AUTHORIZED SIGNATURE

Newpark Env. Services LC 26400 WILBER RD

CN 58200

WINNE TX 77665

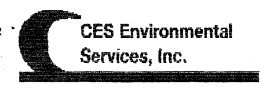
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35760 16

TIME 12:34 PM NET DATE 05 19 09

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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1678

Transportation Work Ticket

Folder ID: AMTEX Machine Products, In Non haz Wastewater	ic(AMTEX-Hou)	
Date: 5/19/2009	Manifest #:	005596669
Client: Phone: 7138964488 CES Environmental Service	Ticket: Consignee:	86315 Newpark Environmental Services, LLC
Transporter :Signature	Signature	
Leave CES Yard: 6:45 Arrive At Customer: 7:30 Begin Loading: 7:33 Finish Loading: 8:38 Leave Customer: 8:45	Begin Un Finish Ur Leave De	Destination 11:00 loading: 12:07 loading: 12:20 stination: 12:25 CES Yard: 2:00
Customer PO #:	Total Hours:	CES Unload:
Gross Weight : Tare Weight : Net Weight :		Odometer: <u>349939</u> Odometer: <u>349740</u> es: <u>199</u>
Driver: Espinal, Jose	Tractor # : 276 Trailer # : 222 2	Tote # : 28
ob Comments/Equipment :		

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date May 12, 2009

Invoice Number 9830

81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable

4904 GRIGGS ROAD HOUSTON

TX

77021

Profile Number 1105081043BH

Contract I-1043 AFE

Manifest # Receipt # **Invoice Description** Date Line Total **Purchase Order** 4884.00 GAL 0.060 / GAL 293.04 5/6/2009 005594879JJK 138758 LIQUIDS (a)**Invoice Total** \$293.04



1105081043BH

I-1043

CES ENVIRONMENTAL SERVICES INC

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

GATE RECEIPT
RECEIVED

MAY 0 8 2009

GATE DATE:

05/06/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE TT

BY:

				-					
MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%0IL	% SOLIDS
005594 879 ЈЈК	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4884.00	0.060	GAL	293.04	20	0	0

PO NUMBER:

PROFILE NUMBER:

CUSTOMER NAME:

BID NUMBER:

TRANSPORTER: CES

COMMENTS:

TOTAL: \$293.04

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Invoice

Date	Invoice #
5/12/2009	56230

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
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4,884	Transportation services by CES @ \$0.07 per	gallon		0.07	341.88
	9.5% Fuel Surcharge			32.48	32.4
4,884	Disposal of Non RCRA / Non DOT regulated \$0.115 per gallon	5594879JJK	0.115	561.60	
	4% City of Houston Franchise Fee		14.98	14.9	
	1% Compliance Fee		9.51	9.5	
	CES job #85728				
We appreci	Liate your business!		Subtotal	1	\$960.5
account is o	ent Policy: Any unpaid balances begining on the 30 due will accrue a per annum interest rate of 7.5%, u		Sales Tax (8	3.25%)	\$0.0
tated in a f	formalized contract.		Total		\$960.5

	e prin	t or type. (Form design			ewriter.)								OMB No.	2050-0039
	WA	STE MANIFEST	1. Generator ID N	TXCESQC	ì	2. Page 1 of	(7	ancy Response 13) 890	5 -448 8		55 <u>9</u>	mber 487	9 J	JK
$\ \cdot\ $	АМТ	erator's Name and Mailin EX Machine Produc 7 Brittmoore Road	· ·		State 10	: CESQG	AMTE)	s Site Address (Machine F Brittmoore I	roducts, I	an mailing addres	ss)			
	Hous	etori, TX 77041 ator's Phone: (713)	896-4488			ı	Houst	яя , ТХ 770	41 <i>(71</i> 3) 896	_4498				
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7	3. Desi	ignated Facility Name and	Site Address							U.S. EPAID N	Number			
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-	15. G	GENERATOR'S/OFFERO	R'S CERTIFICAT	ION: I hereby decia	re that the contents of t	his consignment	are fully an	d accurately de	scribed above		lipping name	e, and are cla	ssified pa	kaged,
	n	narked and labeled/placar Exporter, I certify that the o	rded, and are in a	Il respects in proper	condition for transport a	ccording to appl	icable interr	national and nat						
	Ī	certify that the waste min	imization stateme			arge quantity ger	nerator) or (all quantity ge	nerator) is true.				
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- DESIGNATED FACILI	Facility 18c. S 19. Ha 1.	y's Phone: Signature of Alternate Faci azardous Waste Report M 134	lity (or Generator) lanagement Metho	od Codes (i.e., codes		3.				4.		M	onth D	lay Year
— DESIGNATED FACILI	Facility 18c. S 19. Ha 1. H	y's Phone: Signature of Alternate Faci azardous Waste Report M 134 esignated Facility Owner o	lity (or Generator) lanagement Metho	od Codes (i.e., codes		3. vered by the mar	nifest excep		ım 18a	4.				Year
— DESIGNATED FACILI	Facility 18c. S 19. Ha 1. H	y's Phone: azardous Waste Report M 134 esignated Facility Owner of Waper Waste	lity (or Generator) lanagement Metho	od Codes (i.e., codes 2. fication of receipt of t		3. vered by the mar		t as noted in Ite	om 18a	4.			onth D	ay Year

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005594879JJK

was processed and disposed by method of injection on

May 07, 2009

Newpark Environmental Services LLC Representative

28 Day Q Qual

Plea	se print or type. (Form desig	ned for use on elite (12-pitch) typewriter				<u> </u>	1000			MB No. 2050-003
$ \uparrow $	ÜNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Pa	ge 1 of 3. Emerg	ency Response P		4. Manifest 7	Tracking No	4879	JJK
	5. Generator's Name and Mailir	g Address	. ,	Generator	r's Site Address (if	different tha	n mailing addres	s)		
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	7. Transporter 2 Company Nam	e					U.S. EPA ID N	umber		
							1			
	8. Designated Facility Name an	d Site Address					U.S. EPA ID N	lumber		
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	15. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that t	he contents of this consi	gnment are fully ar	nd accurately desc	ribed above	by the proper sh	ipping name	e, and are classi	ried, packaged,
		rded, and are in all respects in proper conditio				nal governme	ental regulations.	If export sh	ipment and I an	the Primary
1		contents of this consignment conform to the te imization statement identified in 40 CFR 262.2				auantity aan	orator) io truo	.,		
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TRANSPORTER									-	
<u>.</u>	18. Discrepancy						<u> </u>			
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	18a. Discrepancy Indication Sp.	ace Quantity	Туре	L	Residue		Partial Rej	ection	L	Full Rejection
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ı	700711	442		Ma	nifest Reference	Number:			<u></u>	
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AC	Facilitate Phone:						1			
0	Facility's Phone: 18c. Signature of Alternate Faci	lity (or Generator)	_ 				1		Mont	h Day Yea
里	roc. Signature of Alternate Fac	mity (or Generator)							wont	h Day Yea
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DESIGNATED FACILITY	19. Hazardous Waste Report M	lanagement Method Codes (i.e., codes for haz	zardous waste treatment	disposal, and recy	ycling systems)					
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		or Operator: Certification of receipt of hazardo	us materials covered by		ot as noted in Item	18a				- i-
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METTLER TOLEDO

Clicky AUTHORIZED SIGNATURE

Newpark Env. Services LC

CN 57944

26400 WILBER RD

WINNE TX 77665

VEHICLE 629

GROSS

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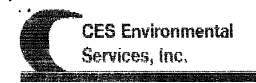
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

)ate: 5/6/2009		Manifest # :		
AMTEX Machine	· Danduste Inc	mainest#.		
	LIVETA	Ticket:	85728	
Phone: 7138964482		Consignee :	Newpark En LLC	vironmental Services,
Francis arter:	nmental Services, Inc.	-		
Signature		Signature		
Leave CES Yard:	11:12	Arrive At	Destination	2:55
Arrive At Customer:	12,00	Begin Un	ioading :	330
Begin Loading:	13.25	Finish Ur	iloading:	3:50
Finish Loading:	13.35	Leave De	stination :	4:00
Leave Customer: <u>(</u>	245	Arrive At	CES Yard :	535
Customer PO #:	Total	Hours:		CES Unload:
Gross Weight :		Ending ()dometer :	113100
Tare Weight:		Begining	i Odometer	: 1/2881
Net Weight:		Total Mil	es :	2/9
Driver: Taylor, Matthew	13	ctor # : 280		Tote # :
gnature : <u>Jaylan</u>	T	iller # : 241		Box #:
b Comments/Equipment:				
the control of the co				
vyhite (CES Office)	Yellow (CES Office / Billin	q) Pink (GE	S Office / IFTA)	Golden Rod (Customer

INVOICE

Invoice Date April 23, 2009



81015 CES ENVIRONMENTAL SERVICES INC

Accounts Payable 4904 GRIGGS ROAD HOUSTON

TX .

77021

Profile Number 1105081043BH

Contract AFE

Date 4/20/2009	Manifest # 005595438JJK	Receipt # 138307	LIQUIDS	Invoice Description	5227.00 GAL	@	0.060 / GAL	Line Total 313.62	Purchase Order
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NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

138307

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

04/20/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005595438JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5227.00	0.060	GAL	313.62	21	0	o
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$313.62

THANK YOU

Please print or type. (Ferm designed for use on elite (12-pitch) typewriter.)					<u> </u>		Approved.	OMB No.	2050-0039
UNIFORM FAZARDOUS 1. Generator D Number TXCESCO	2. Page 1 of	(7	i3) 896	-4489	4. Manifest T	559	543	8 J.	JK
5. Generator's Name and Mailing Address APATER Machine, Products Inc. State 10. 4512 Enterpoore Road	CERC	AMITEX	Site Address	froducts, I	an mailing address	s)	· .		
Houseton, TX 77041 Generator's Phone: (713) 896 49488		incusto	n , 1 K 279		-485 /				
6_Transporter 1 Company Name		St	aba ID	men -	U.S. EPA ID N	lumber)((((()))	0461		
7. Transporter 2 Company Name				·	U.S. EPA ID N	umber			
8. Designated Facility Name and Site Address Westerberth Enry Province Pacific Services LLC 25400 William Rid		51	ate X	P1006	U.S. EPA ID N	lumber			
Waxter TX, 77665 Facility's Phone: (403) 794-3119	Warter TX, 776/5 Facility's Phone: (403) 794-3119								
9a. HM 9b. U.S. DOT Description (including Rroper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	r, :		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
16on-RCRA/Non-DOT receivement charge water			\$	77	والمر المستعدد	G	CESAN	4%	
GENERATOR	·		ggi	k X370	3000 1138	7			
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14. Special Handling Instructions and Additional Information To kneed to the Additional Programme Programme Translation The Additional Information Northern Westernester	CESTAL #	- 34.7(9)	8	. št.					
1) 13050610436H 7)				4x. 1	4),				
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport at Exporter, I certify that the contents of this consignment conform to the terms of the attact.	ccording to applic ned EPA Acknow	cable internated	itional and nati Consent.	onal governn	nental regulations.	pping name If export sh	e, and are cla ipment and I	sified, pack am the Prin	raged, nary
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la			(if I am a sma	Il quantity ge	enerator) is true.		24 /c		4 V
Generator's/Offeror's Printed/Typed Name		nature	and the second	. i <u>dis Errer ^{di} sa</u>	<u> </u>	. <u> </u>	Mol	ith Day	Year
Transporter signature (for exports only):	Export from U	J.S.	Port of en	ng U.S.:			· · · ·		<u> </u>
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Sig	nature		77	·	<u> </u>	Mor	ith Day	Year
Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name	4	26.	المور عمد بالدور الموري	3	2.2		1.5	la-	
		nature					Moi	nth Day	/ Year
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type			Residue		Partial Reje	ection		Full Re	jection
18b. Alternate Facility (or Generator)		<u>Man</u>	fest Reference	Number:	U.S. EPA ID N	lumbor	· .		
A College Disease Capital (or Constator)					0.0. LPAID N	iumuci	÷		
18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trees.			<u> </u>	 -	_	<u>. </u>	Mo	onth Da	y Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tree		l, and recyc	ing systems)						_ <u></u>
	3.		· .	· · · · · · · · · · · · · · · · · · ·	4.			_ * £.,	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover Printed/Typed Name		fest except inature			1-1-		Mo	nth Day	y Year
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METTLER TOLEDO

Newpark Env. Services LC CN 57463 26400 WILBER RD ...

WINNE TX 77665

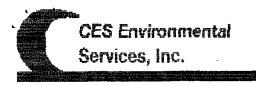
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4904 Griggs Road -Houston, TX 77021 Tel. (713) 676-1460 Con. (712) 876-1676

Transportation Work Ticket

Folder ID :	AMTEX Machine Products, I Non haz Wastewater	nc(AMTEX-Hou)	
Date: 4	/20/2009	Manifest # :	
Clinate:	MTEX Machine Products, Inc.	Tickat ·	84700
Phone: <u>7</u>	138964488 CES Environmental Servic	Consignee :	Newpark Environmental Services, LLC
Transporter Signature	J. Jeac	Signature	
Leave CES	Yard: 11:45 Justomer: 12:30	Arrive At Begin Un	Destination 325
Begin Load			oloading: 410
Finish Loa	ding: 12:55	Leave De	stination: 4/15
Leave Cust	tomer:	Arrive At	CES Yard :
Customer	PO #:	Total Hours:	CES Unload:
Gross Wei	ght:	Ending (Odometer: 369064
Tare Weigl	nt:	Begining	g Odometer : 26787\$
Net Weight		Total Mil	les: <u>1.77</u>
Driver: T	aylor, Matthew	Tractor # : 280	Tote # :
 Signature : _	Daylor	Trailer # : 259	Box #:
Hart Control Community Subsequence and the Computer Control Co			

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005595438JJK

was processed and disposed by method of injection on

April 21, 2009

Newpark Environmental Services LLC Representative

Phillip @ Dan

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date April 15, 2009

RECEIV

Invoice Number 9725

81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable 4904 GRIGGS ROAD

HOUSTON

TX

77021

Profile Number 1105081043BH

Contract I-1043 AFE

Date 4/8/2009	Manifest # 005595227JJK	Receipt # 138070	LIQUIDS	Invoice Description	5149.00 GAL	@	0.060 / GAL	Line Total 308.94	Purchase Order
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NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

138

138070

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE RECEIPT RECEIVED

APR 1 3 2009

GATE DATE:

GENERATOR:

04/08/2009

AMTEX MACHINE

CONTAINER TYPE TT

BY:

TRANSPORTER: CES

								
MANUFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL TONS	%OIL	% SOLIDS
005595227JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5%	5149.00	0.060	GAL	308.94 21	0	2

PO NUMBER: COMMENTS:

EPAHO021000717

TOTAL: \$308.94

Hmel water

4/15/09



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/15/2009	55665

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5 149	04/08/09 Transportation services by CES @ \$0.07	ner gallon		0.07	360.43
3,147	7.5% Fuel Surcharge	per gamen		27.04	27.04
5,149	Disposal of Non RCRA / Non DOT regu \$0.115 per gallon	lated rinse water @	5595227JJK	0.115	592.14
	4% City of Houston Franchise Fee			15.50	15.50
	1% Compliance Fee			9.96	9.96
	CES job #84272				
We appreci	ate your business!		Subtotal		\$1,005.0
Late Payment Policy: Any unpaid balances begining on the 30th day after account is due will accrue a per annum interest rate of 7.5%, unless other			Sales Tax (8	3.25%)	\$0.0
	Formalized contract.		Total	<u> </u>	\$1,005.0

Plea	se prir	nt or type. (Form desig	ned for use	on elite (12-pitch)	typewriter.)	ert grown	•					Approved.	OMB No.	2050-0039
1		ORM HAZARDOUS ASTE MANIFEST	1. Generato	r ID Nümber	Y No.	2. Page 1 of		rgency Response		4. Manifest T	N	522	7 J.	JK
Ш	5. Ger	nerator's Name and Mailin	g Address:	7 A-3 - 1 A-3			Generat	or's Site Address (if different th	an mailing address	s)			
Ш	APT	EX Madrine Produc	ss. Icc.		Stories	EU CESOS	. um	For Idantinae 6	: 19.5 (E.)	17;				
Ш		7 Brittmoork Rossi					4947	Primaria P	cad					
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		S Environmen		vices, irk.			300	Adda ID	0'300	LXO(10893	0461		
	7. Trai	nsporter 2 Company Nam	е				8.			U.S. EPA ID N	umber			
					***					<u> </u>			· .	
н.		signated Facility Name an								U.S. EPA ID N	umber			
		roark Erwinonments 90 Wilder Rd	ki bogana soes	z LUC				State (D)	30E		1	•		
		rije TX, 77655 ys Phone:				:				\$ 1 ()			* .	
	Facilit	1 7645.07	<u>, 234 21</u>	- A - A		<u> </u>	<u> </u>		<u>`</u>	MA			1	
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Proper Shipping Nan	ne, Hazard Class, ID Nu	mber,		10. Contair		11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
	ПМ	1	1					No.	Туре	Quantity	VVI./VOI.			
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GENERATOR		2.					-							
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,	15. (GENERATOR'S/OFFERO marked and labeled/placar	ded, and are	ication: Thereby of in all respects in pro	eclare that the contents per condition for transpo	of this consignmen ort according to app	t are fully a licable inte	and accurately des rnational and nati	scribed above onal governm	e by the proper shi nental regulations.	ipping nam If export sl	e, and are cla nipment and I	รรเทอน, pac am the Prin	taged; nary
	E	Exporter, I certify that the	contents of the	nis consignment confe	orm to the terms of the a	ttached EPA Ackno	wledgmen	t of Consent.			•	•		
1		rator's/Offeror's Printed/Ty		tement identified in 4	U CFR 262.27(a) (ITT am	0 . 10	ntity generator) or (b) (if I am a small quantity generator) is true. Signature Month						nth Day	Year
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* 7		V ternational Shipments			<u> </u>			·		<u> </u>			<u> </u>	
INT'L		sporter signature (for expo		nport to U.S.		Export from	U.S.	Port of en Date leavi				•		
	_	ansporter Acknowledgmen		of Materials				Date leavi		· · · ·				-
TRANSPORTER		porter 1 Printed/Typed Na				Si	gnature					Mo	nth Day	(Year
PO		Dindy .		177 / 188	/			er sakkerlig	1. July 1				nth Day	
ANS	Trans	porter 2 Printed/Typed Na	me			S	gnature			6.3		Мо	nth Da	y Year
TR														
↑	18. Di	screpancy		-										
	18a. E	Discrepancy Indication Spa	ace 🕻	Douantity	Тур	e		Residue		Partial Rej	ection		Full Re	jection
	Z	51/10/4	~ 11	200	••								12.0	_
	-	1191		<u>U 10</u>			N	anifest Reference	Number:					
5	18D. A	Alternate Facility (or General	ator)							U.S. EPA ID N	iumber		•	
ACI						•				1				
DF		ty's Phone: Signature of Alternate Faci	lity (or Gener	rator)	· · · · · · · · · · · · · · · · · · ·							I M	onth Da	ay Year
AE	100.0	signature of Attendate Faci	illy (or Conto	idioi,								""		1
<u>8</u>	10 Hs	azardous Waste Report M		Method Codes (i.e. c	ndes for hazardous was	te treatment disnos	al and re	cycling systems)				<u> </u>		
DESIGNATED FACILITY	19. Ha	azardous viasie Nepuit M	anayoni o ni i	2.	Cass for flazardous was	3.	an and 10	oronina akarania)		4.		 		·
٦		134												
		esignated Facility Owner of	or Operator: 0	Certification of receip	of hazardous materials	covered by the ma	nifest exce	pt as noted in Iter	n 18a					
		dTyped Name		Z.			gnature					Mo	onth/ Da	y Year
↓	$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	hely the	$\mathcal{L} \cap \mathcal{L}$	JULLY		14-1		re ()	6					17
ED/	Form	8700-22 (Rev. 3-05) I	revious ed	litions are obsolete).				U		т	RANSPO	BTER	SCOPY

METTLER TOLEDO



Newpark Env. Services LC 26400 WILBER RD

CN 57255

WINNE TX 77665

ID

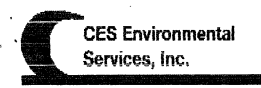
GROSS VEHICLE 818 TARE

78120 15 (1) 35380 lb

TIME

12:22 PM NET 42740 1b

DATE 04 08 09



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (719) 676-1676

Transportation Work Ticket

Forder ID	Non haz W	astewater	(AMTEX-HOU)		
Date :	4/8/2009		Manifest # :	5595	227
Client : Phone :	Viστος 5	Products, Inc.	Ticket : Consignee :	84272 Newpark En	vironmental Services,
Transport		ronmental Services	Inc.		
Signature	3		Signature		
Arrive A Begin Lo Finish L			Begin U Finish U Leave D	t Destination nloading : nloading : estination : t CES Yard :	11:45 12:10 12:25
Custom	er PO #:		otal Hours:		CES Unload:
Gross W Tare We Net Weig	eight:			g Odometer	109/46 : 108942 20 4
Driver :	Sanchez, Omar		Tractor # : 2000		Tote #:
ignature	47.	les_	Trailer # : 205		Box #:
	nts/Equipment :				
White ((CES Office)	Yellow (CES Office	/ Billing) Pink (C	ES Office / (FTA)	Golden Rod (Customer)

#213

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone (281) 821-1110 4. Manifest Tracking Number 2. Page 1 of TXCESQG 005595075 JJK **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
Agri Biofrueis 5. Generator's Name and Mailing Address Agr i Biofuels State ID: CESOG 138 Seaberg Industrial Rd 138 Seaberg Industrial Rd Dayton, TX 77535 Dayton , TX 77535 (281) 821-1118 (201) 021-1110 Generator's Phone: U.S. FXD 008950461 desperivionin ental Services, Inc. State ID 30900 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number NDesignate of active Name and Site Address LLC State ID 39098 26400 Wilber Rd Winnie TX, 77665 N/A (409) 794-3119 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) ΗМ Quantity Wt./Vol. Non-RCRA/Non-DOT regulated wastewater (water with biofuels) CESO2192 GENERATOR CES Job # - 83904 14 Special Handling Instructions and Additional Information, +X) W/W from Biodiesel 04050809758H GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and a marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Year Generator's/Offeror's Printed/Typed Name Solva w 16. International Shipments ପ୍ର Z Port of entry/exit: Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials 1 Printed/Typed Name Month Day Year 00 0 02 09 18a. Discrepancy Indication Space Quantity Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number FACILITY 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a PA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

0405080975BH

and Manifest Number

005595075JJK

was processed and disposed by method of injection on

April 03, 2009

Newpark Environmental Services LLC Representative

Pholip Q Qa

INVOICE

81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable

4904 GRIGGS ROAD HOUSTON

TX

77021

Invoice Date March 31, 2009

Invoice Number 9683

Profile Number 1105081043BH

Contract I-1043 AFE

Date 3/24/2009	Manifest # 005592802JJK	Receipt # 137675	LIQUIDS	Invoice Description	5380.00 GAL	@	0.060 / GAL	Line Total 322.80	Purchase Order
							Invoice Total	\$322.80	
				set of	\$				
			A						
			anty						
			W/W	A CONTRACTOR OF THE PARTY OF TH					
•								,	



1105081043BH

1-1043

WASTE DESCRIPTION:

PHOSPHATING LIQUIDS

PROFILE NUMBER:

CUSTOMER NAME:

BID NUMBER:

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER



GATE RECEIPT

RECEIVED

MAR 2 7 2009

GATE DATE: GENERATOR: 03/24/2009

CONTAINER TYPE

AMTEX MACHINE TT

OIL

CHARGES

CES ENVIRONMENTAL SERVICES INC

0 - 2% SOLIDS AND <5%

VOLUME

5380.00

RATE

0.060GAL

UOM

322.80 22

TOTAL TONS

%OIL 0

0

% SOLIDS

PO NUMBER:

005592802JJK

MANIFEST #

TRANSPORTER: CES

COMMENTS:

EPAHO021000725

TOTAL: \$322.80

MHOWATER

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Date Invoice # 3/30/2009 55263

Invoice

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	03/24/09				
5,380	Transportation services by CES @ \$0.07 per g	gallon		0.07	376.60
	9% Fuel Surcharge			33.90	33.90
5,380	Disposal of Non RCRA / Non DOT regulated \$0.115 per gallon	rinse water @	5592802JJK	0.115	618.70
	4% City of Houston Franchise Fee			16.40	16.40
	1% Compliance Fee			10.46	10.46
	CES job #83487				
We appreci	ate your business!		Subtotal		\$1,056.0
ccount is c	ent Policy: Any unpaid balances begining on the 30d due will accrue a per annum interest rate of 7.5%, un		Sales Tax (8	3.25%)	\$0.0
tated in a f	formalized contract.		Total		\$1,056.0

UNIFORM HAZARDOUS 1. Generator ID Number TXCESQG 2. Page 1 of 1 (713) 896-4488 0055928 (713) 896-4488 0055928 (713) 896-4488 (1015) 896-4488 (
(5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address)	302 ,	JJK
AMITEX Machine Products, Inc. State ID: CESQG AMITEX Machine Products, Inc.		
4517 Brittmoore Road 4517 Brittmoore Road		
Houston, TX 77041 Houston , TX 77041		
Generator's Phone: (713) 896-4488 (713) 896-4488 (713) 896-4488 U.S. EPAID Number		
CES Environmental Services, Inc. State ID 30900 TXD0089504	51	
7. Transporter 2 Company Name U.S. EPA ID Number		
8. Designated Facility Name and Site Address Newbork Environmental Services LLC State ID 39098		
Newbark this ronmental Services. LLC State ID 39098		
Winnie TX, 77665		
Facility's Phone: (409) 794-3119		
9a. 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit	13. Waste Co	odes
HM and Packing Group (if any)) No. Type Quantity Wt./voi.		
Non-RCRA/Non DOT regulated rinse water 1 TT G CE	5Q1042	1
5000		
SOCO 2		
5		
3. 5. 7.		+
A	<u> </u>	
4.		
14. Special Handling Instructions and Additional Information CES Job # - 83487 Folder ID : AMTEX Mechanis Products, Inc.(AMTEX-Hou) Non haz Wastewater		_
1) 11070405728H NCUESOC 6/309W 8/29018 4) 5	3809	gil
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipmen		
Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent.	n and tain the r	пппагу
1 certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's Printed/Typed Name Signature	Month I	Day Year
111 1/1 1/1 1/1	103 la	المحالة
	10019	4107
Transporter signature (for exports only): Support from U.S. Export from U.S. Port of entrylexit:		
Transporter agricultural for superior and the superior an		
Transporter 1 Printed/Typed Name Signature	Month [Day Year
Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name Signature Signature Signature	103 12	14/69
Transporter 2 Printed/Typed Name Signature		Day Year
<u> </u>		
18. Discrepancy		
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection	Full	Rejection
Manifest Reference Number: ☐ 18b. Alternate Facility (or Generator) U.S. EPA ID Number		
5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		
L 18b. Alternate Facility (or Generator) U.S. EPA ID Number L Facility's Phone:		
18c. Signature of Alternate Facility (or Generator)	Month	Day Year
 ₹		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		
	**	
3.		
12 Hose		
1.1 11/24	Month	Day Vee
2. 3. 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed Typed Name Signature County to the manifest except as noted in item 18a	Month 1	Pay Year

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005592802JJK

was processed and disposed by method of injection on

March 25, 2009

Newpark Environmental Services LLC Representative

Phalipa Dal

Please print of type. (Form designed for use on elite (12-pitch) typewriter.)						Approved.	OMB No. 2	2050-0039
UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST 7XCESQ3	2. Page 1 of	3. Emergency Respo		4. Manifest		2802	2 J.	JK
5. Generator's Name and Mailing Address GENTEX Effections Products, Inc. State III	CENTAG	Generator's Site Addres		•	ss)			
4517 Britimoste Roso	· Calabarat affice	ASST By Market	র দিন্তার -					
	ŀ	Burger 15	704 <u>1</u> - 7134896					
6. Transporter 1 Company Name				U.S. EPA ID N				-
CES Environmental Services, Inc.		Stabe (D	CHANGE C		10695	(MGI		
7. Transporter 2 Company Name				U.S. EPA ID N	lumber			
8. Designated Facility Name and Site Address প্ৰক্ষাব্যক্ত Englanderment উল্লেখনত ১১০ ২০৭০০ প্ৰাচিত্য Red		State 4D	TM(N)	U.S. EPA ID 1	lumber			
Warried TX, 72560 Facility's Phone: (409) 739-3119				I N/A				•
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	er,	10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	s
More RCRA/Non-COT throughout in view masses		;	1777		ıž.	.025030	Y .	
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GENERATOR 5		*		/				
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		1				10	7	
14. Special Handling Instructions and Additional Information Former 10 : 31 (FEX Places as Fractures, Transport Formation)	CES lab #	- 554 V	}		L			
Position IV 34 (1972) Proposition								
11 13 1107040677864	r ti	to a see A Da		4.		538	094	Q :
15. GENERATOR'S/OFFEROR'S GERTIFICATION: Thereby declare that the contents of		are fully and accurately	/ described abov	e by the proper st	inning name			
marked and labeled/placarded, and are in all respects in proper condition for transport a	ccording to appli	icable international and						
Exporter, I certify that the contents of this consignment conform to the terms of the attact I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and I certified in 40 CFR 262.27(a) (if I am a later and			small quantity ge	enerator) is true.				
Generator's/Offeror's Printed/Typed Name	Sig 1	gnature	()		Mon	,	
16. International Shipments	<u> </u>	<u> </u>	$\mathcal{A} \leftarrow \mathcal{K}$	19-14		10	3 au	POL
International Shipments Import to U.S. Transporter signature (for exports only):	Export from		f entry/exit: eaving U.S.:		•	· ·		
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Transporter 2 Printed/Typed Name **	5iç I	gnature*				Mor I	ith Day	∕ Year I
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18a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	ination	Γ	Full Rej	
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18b. Alternate Facility (or Generator)		iviamest Refer	ence Number.	U.S. EPA ID	Number			
밍								
Facility's Phone:				<u> </u>				·
18c. Signature of Alternate Facility (or Generator)						Mo	nth Da	y Year I
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tr	reatment disnos:	al and recycling system	ns)					
18b. Alternate Facility (or Generator)	3.	, and tolyoning dyoton		4.				
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cov			Item 18a				-AL -	V -
		nifest except as noted in	Item 18a			Mo L	nth Day	y Year

METTLER TOLEDO



Newpark Env. Services LC CN 26400 WILBER RD 56741

WINNE TX 77665

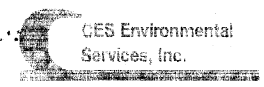
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TIME 11:25 AM NET 44120 1b

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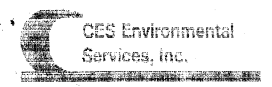
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4204 Gnggs Road Houston, TX 77024 Tel. (713) 676-1460 Fax (713) 676-1676

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Client: Ticket: 33487 Newpark Environmental Service Thome: 715888488 CES Convironmental Services, Inc. CES Convironmental Services, Inc. CES Convironmental Services, Inc. CES Convironmental Services, Inc. CES Consignee: LLC Ces Consignee: LLC Consignee: LLC		AMTEX Mai Nun haz Wi	dime Products, fr Istevizion	nc(AIMTEX-Hi	ou)		
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CES Environmental Services, Inc. CES Environmental Services, Inc. CES Environmental Services, Inc. CES Environmental Services, Inc. Consignee: LLC Cishaportal: Signature Leave CES Yard: 700 Arrive At Destination 1035 Arrive At Customer: 745 Begin Unloading: 1055 Begin Loading: 800 Finish Unloading: 11'0 Finish Loading: 830 Leave Destination: 1125 Leave Customer: 845 Arrive At CES Yard: 100 Customer PO#: Total Hours: CES Unload: Customer PO#: Ending Odometer: Tare Weight: Begining Odometer: Net Weight: Begining Odometer: Total Miles: Liriver: Sander Freston Tractor#: 295 Tote#: Signature: History London Trailer#: 243 Box#:		AHIEX Masim	ie Products, (i)c	100 mg 10	kot :		nogranos por a transition de la constante de l
Signature Victor Rivera Signature Leave CES Yard: 700 Arrive At Destination 1035 Active At Customer: 745 Begin Unloading: 1055 Regin Loading: 800 Finish Unloading: 1/10 Finish Loading: 830 Leave Destination: 1/25 Leave Customer: 845 Arrive At CES Yard: 1/20 Customer PO #: Total Hours: CES Unload: Gross Weight: Regining Odometer: Degining Odometer: Tark Weight: Degining Odometer: Total Miles: Univer: Sander Freston Tractor #: 285 Tote #: Signature: Huston Dometrin Trailer #: 243 Box #:	- 1111111111	THE COLUMN TWO IS NOT THE PARTY OF THE PARTY	markar markar States in a		raigree :	*	ironmental Services,
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Gross Weight: Tare Weight: Net Weight: Sooo Total Miles: Inviver: Sander Freston Tractor #: 290 Tote #: Importance: Puston Sonday Trailer #: 243 Box #:	Anive Ai Regin Lo Thish Le	Customer: ading: sading:	745 800 830		Begin Un Finish Ur Leave De	loading: aloading: estination:	1055
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Net Weight: \$000 Total Miles: Univer: Sandary Freston Tractor #: 295 Tote #: Signature: Puston bondum Trailer #: 243 Box #:	Const M	leight :			Ending (Odometer :	
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Inches

Non-haz Wastewater

AMTEX Machine Froducts, Inc(AMTEX-Hou)

Francisco (d. 1

llain:	37/37/2009	. The state of the	Manifest #:	005592769
	AMTEX Machine	e Products, Inc.		
			Towns	83301
inone:	7138984488	jan my ga 1110 a Ringho en en med angadi gan gapid mega til til staat hat is 8. 787 a	Consignee :	Newpark Environmental Services, LLC
Transpor		mmental Service	es, inc.	S. Car V.
signatu y			Signature	
	P Yard:	L #5	Arrive Al	t Destination
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LOADING FROM (i.e. Tank): SIZE OF FITTING: TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT YES NO Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.						
FIELD SERVICE WORK							
HELPER REQUIRED: YES NO	IF YES, HOW MANY?						
EQUIPMENT NEEDED:							

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date March 24, 2009

Invoice Number 9632

Profile Number

1105081043BH

Manifest #	Receipt #		Invoice Description				Line Total	Purchase Order
005591827JJK	137276	SLUDGES		4590.00 GAL	@	0.090 / GAL	413.10	
005592572JJK	137512	LIQUIDS		5940.00 GAL	@	0.060 / GAL	356.40	
	ante	<i>V</i>	MAR 2 8 2009	PO			\$769.50	
	005591827JJK 005592572JJK	005591827JJK 137276 005592572JJK 137512	005591827JJK 137276 SLUDGES 005592572JJK 137512 LIQUIDS	005592572JJK 137276 SLUDGES 005592572JJK 137512 LIQUIDS RECEIVEL	005591827JJK 137276 SLUDGES 4590.00 GAL 005592572JJK 137512 LIQUIDS 5940.00 GAL	005591827JJK 137276 SLUDGES 4590.00 GAL @ 005592572JJK 137512 LIQUIDS 5940.00 GAL @ In	Manifest # Receipt # Invoice Description	005591827JJK 137276 SLUDGES 4590.00 GAL @ 0.090/GAL 413.10 005592572JJK 137512 LIQUIDS 5940.00 GAL @ 0.060/GAL 356.40 Invoice Total 5769.50

81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable

HOUSTON

4904 GRIGGS ROAD

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

03/13/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TYPE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005592572JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5940.00	0.060	GAL	356.40	25	0	0
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$356.40

EPAHO021000735

THANK YOU

Plea	se hiii	nt or type. (Form desig	ried for use on enti	- (p , c, pe	·/								OMB No.	
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		eton, TX 77041 (713)	896-4488				Houston I	, TX 2704	†1 (713) 89 6	-4488				{
		rator's Phone:		- Inc			C+-	te ID 3		U.S. EPA ID N	umber			
				ы, шк ——————				105 117 2	<u> </u>			U401		
	7. Tra	Insporter 2 Company Nam	ne							U.S. EPA ID N	umber			
		signated Facility Name an	d Ste Address LLC				Sta	ate ID 3	9098	U.S. EPA ID N	umber			
		00 Wilber Rd Inie TX, 77665 (4 1 19) 794-3119							, N/A				
		ty's Phone:	<u> </u>	Shipping Name, Hazard	Class ID Number			10. Contain	nare	44 7544	40.11.71			
	9a. HM	and Packing Group (if a	any))		Class, ID Number,			No.	Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Cod	es
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	l	Non hax W		"IPC("AMTEX-Hou) 		LC5 J00,#	•				1	> ; ()		
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DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

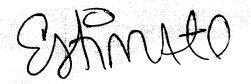
005592572JJK

was processed and disposed by method of injection on

March 14, 2009

Newpark Environmental Services LLC Representative

Ol Qulling a



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER



137512

PROFILE NUMBER: CUSTOMER NAME:

1105081043BH

CES ENVIRONMENTAL SERVICES INC

1-1043 BID NUMBER:

GATE RECEIVED MAR \$ 6 2909

GATE DATE:

03/13/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

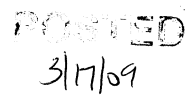
BY:__

TRANSPORTER: CES

MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	 FAL	 %OIL	% SOLIDS
005592572JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5940.00	0.060	GAL	6.40	Ó	0

O NUMBER: COMMENTS:

TOTAL: \$356.40



THANK YOU

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

Invoice

Date	Invoice #
3/17/2009	54883

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,940	03/13/09 Transportation services by CES @ \$0.07	per gallon		0.07	415.80
	9% Fuel Surcharge	. •		37.43	37.43
5,940	Disposal of Non RCRA / Non DOT regu \$0.115 per gallon	lated rinse water @	5592572JJK	0.115	683.1
	4% City of Houston Franchise Fee			18.13	18.1
	1% Compliance Fee			11.55	11.5
	t.				
;	CES job #82827		·		
					:
Ve appreci	ate your business!		Subtotal		\$1,166.0
ccount is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5		Sales Tax (8	.25%)	\$0.0
tated in a f	formalized contract.		Total		\$1,166.0

Ple	ase	print or type. (Form design	ned for use on elite (12-pitch) typewrite	r.)					***		Approved.	OMB No. 2	2050-0039
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П			ded, and are in all respects in proper condition contents of this consignment conform to the t					onai governm	ental regulations.	ir export sn	ipment and I	am the Prima	ary
$\ \ $	Ļ		imization statement identified in 40 CFR 262	27(a) (if I am a lar			(b) (if I am a sma	Il quantity ger	nerator) is true.	<u> 21" </u>			V
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	18	Bc. Signature of Alternate Facil	lity (or Generator)								Mo	onth Day	/ Year
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METTLER TOLEDO

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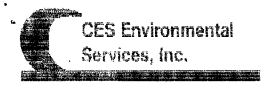
Newpark Env. Services LC CN 56498 26400 WILBER RD ...

26400 WILBER RD WINNE TX 77665

ID 2 GROSS 87160 lb (1) VEHICLE 1316 TARE 37860 lb

TIME 12:12 PM NET 49300 16

DATE 03 13 09



4904 Griggs Road Hauston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder 11		achine Products. Ir Jestewater	ıc(AMTEX-Hou)	*
Date :	3/13/2000		Wanifest # :	5592572
Client : Phone :	7138964488 CES Env	ine Products, Inc.	Ticket: Consignee:	82827 Newpark Environmental Services, LLC
Transport Signature		earl	Signature	
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White (CES Office)

INVOICE

77021

TX

Contract **AFE**

Invoice Date March 24, 2009 **Invoice Number** 9632 **Profile Number** 1105081043BH

Date Manifest # Receipt # **Invoice Description Purchase Order** Line Total 413.10 3/3/2009 005591827JJK 137276 **SLUDGES** 4590.00 GAL 0.090 / GAL 413.10 3/13/2009 005592572JJK 137512 LIQUIDS 0.060 / GAL 356.40 5940.00 GAL (a) **Invoice Total** \$769.50 MAR 2 i Control

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Pavable

HOUSTON

4904 GRIGGS ROAD

2009

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

137276

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

03/03/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591827ЈЈК	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5% OIL	4590.00	0.090	GAL	413.10	19	0	4
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$413.10

Plea	ase pr	rint or type. (Form design	ned for use on elite	(12-pitch) typewrite	er.)							Approved.	<u> </u>	2050-0039
<u></u>		FORM HAZARDOUS VASTE MANIFEST	1. Generator ID Numb	XCESQG		2. Page 1 of 1	3. Emergency R (713)	esponse Pho 896-4		4. Manifest 1		1827	⁷ JJ	JK
		enerator's Name and Mailing ITEX Machine Product			State ID:	CESOS	Generator's Site				ss)			
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		uston, TX 77941					Houston, 1	X 77041	ns one	4400				
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	7. Tr	ransporter 2 Company Nam	9							U.S. EPAID N	lumber			
			I Olto Address							U.O. EDAIDA	lumbar			
Н		esignated Facility Name and woork Environments	Site Address I Services, LLC				State	ID 390	98	U.S. EPA ID N	Number			
Ш		400 Wilber Rd												
Ш	1	nnie TX, 77665 Ility's Phone: (409	794-3119							N/A			-	
		9b. U.S. DOT Descriptk	<u>-</u>	ninning Name, Hazaro	Class, ID Number.		10). Containers		11, Total	12. Unit			
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12		Hazardous Waste Report M	 lanagement Method Co	odes (i.e., codes for h	azardous waste tre	atment, dispos	sal, and recycling s	ystems)					—	
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DESIGNATED FACILITY	19. 1.	1401		Ζ.										
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DESIG	20.	Designated Facility Owner	or Operator: Certification	on of receipt of hazan	dous materials cove	red by the ma	nifest except as no	ted in Item 18	8a		-			
DESIG	20.	Designated Facility Owner of ted/fyped Name	0	on of receipt of hazar	dous materials cove	red by the ma	nifest except as no	ted in Item 18	8a	<u> </u>		Mo	<u></u> ・ プ	y 84
 	20. Prin	Designated Facility Owner	Caw	N	dous materials cove	S	nifest except as no planture DESIGNAT	uty					3 3	ď Ď

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005591827JJK

was processed and disposed by method of injection on

March 04, 2009

Newpark Environmental Services LLC Representative

Phillip Q Qa

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

137276

GATE RECEIPT

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

PROFILE NUMBER:

CUSTOMER NAME:

I-1043

1105081043BH

RECEIVED

MAR 0 4 2009

GATE DATE:

03/03/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

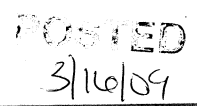
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MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL TONS	%OIL	% SOLIDS
***************************************	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5% OIL	4590.00	0.090	GAL	413.10 19	0	4
		TRANSPORTER: CES			and the second s			

PO NUMBER: COMMENTS:

EPAHO021000747

TOTAL: \$413.10

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THANK YOU

CES Environmental Services, Inc.

COPY

Invoice

Date	Invoice #
3/16/2009	54862

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	03/03/09				
4,590	Transportation services by CES @ \$0.07 p	per gallon		0.07	321.30
0.5	Loading demurrage @ \$69.00 per hour			69.00	34.50
	9% Fuel Surcharge			32.03	32.03
4,590	Disposal of Non RCRA / Non DOT regula \$0.145 per gallon (includes solids)	nted rinse water @	5591827JJK	0.145	665.55
	4% City of Houston Franchise Fee			10.54	10.54
	1% Compliance Fee			10.64	10.64
					,
	CES job #82261				
Ve appreci	ate your business!		Subtotal	_1	\$1,074.5
ccount is d	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sales Tax (8	3.25%)	\$0.0
ated in a f	formalized contract.		Total		\$1,074.5

TAL 206

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•			Generator ID Number		2. Page 1 of	3. Emerge	ncy Response	Phone	4. Manifest				
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EPAHO021000749



Well Authorized SIGNATURE

Newpark Env. Services LC 26400 WILBER RD

CN 56140

WINNE TX 77665

GROSS 7698Ø lb (1)

ID VEHICLE 322 TARE

38700 15

TIME 12:04 PM NET 38280 16 DATE 03 03 09

did invionmental Sewices. inc.

4904 Griggs Road Frauston, 7X 77021 Tel. (718) 675-1460 Fac (1816)0-1006

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NEWPARK ENVIRONMENTAL SERVICES LLC.

Invoice Date
February 28, 2009

Invoice Number
9584

Profile Number
1105081043BH

Contract
AFE

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Date 2/19/2009	Manifest # 005591606JJK	Receipt # 136954	SLUDGES	Invoice Description	4714.00 GAL.	@	0.120 / GAL.	Line Total 565.68	Purchase Order 56568
2/23/2009	005591660JJK	137002	LIQUIDS		4899.00 GAL	@	0.060 / GAL	293.94	
							Invoice Total	\$859.62	
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81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable 4904 GRIGGS ROAD

HOUSTON

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

136954

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

1-1043

GATE DATE:

02/19/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT E

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591606JJK	PHOSPHATING LIQUIDS	11 - 20% SOLIDS AND <5% OIL	4714.00	0.120	GAL.	565.68	20	0	12
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$565.68

EPAHO021000753

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DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005591606JJK

was processed and disposed by method of injection on

February 20, 2009

Newpark Environmental Services LLC Representative

Phillip @ Oa

Plea	ise pr	in⊁or type. (Form desig	nea for use on elite (1)	z-pitch) typewriter.)							Approved, OM	B No. 20	050-0039
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	14.5	Special Handling Instruction	and the second s	ion (ACMTEX-Mos.)	CBS Jun A	· Blass	7.64						
	£ì	11070405728H	and the second		3)				4)				*
	15.	GENERATOR'S/OFFERO marked and labeled/placar	R'S CERTIFICATION;	hereby declare that the cor	tents of this consignment	nt are fully and a	ccurately des	cribed above	by the proper shi	ipping name	e, and are classifie	d, packag	jed,
	100	Exporter, I certify that the of I certify that the waste min	contents of this consignment	ent conform to the terms of	the attached EPA Acknowledge	wledgment of C	onsent.	_	* -	i oxport on	priorit and rain t	no i minor	
\prod	Gene	erator's/Offeror's Printed/Ty	ped Name		- S	ignature				عنون	Month	Day G	Year
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-	17. T	sporter signature (for exporransporter Acknowledgmen	t of Receipt of Materials			۵ _	Date leavir	ng U.S.:			144		- :
PORT	Trans	sporter 1 Printed/Typed Nar	me The Follow	Sanders	- 76 s	ignature	F13	1	4	· American	Month	Day آي ر	Year
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	18a.	Discrepancy Indication Spa	ace Quantity		Туре	R	Residue		Partial Rej	ection		Full Rejec	tion
I <u>≻</u>	18b.	Alternate Facility (or Gener	rator)			Manife	st Reference	Number:	U.S. EPA ID N	lumber		. —	
ACILI	 _			5 * .									
DESIGNATED FACILITY		ity's Phone: Signature of Alternate Facil	lity (or Generator)					 			Month	Day	Year
SIGNA	19. F	lazardous Waste Report M	anagement Method Code	s (i.e., codes for hazardous	s waste treatment, dispo	sal, and recyclin	ig systems)	-					
Ä	1.		2.		3				4.				. '
		Designated Facility Owner of	or Operator: Certification o	f receipt of hazardous mat			noted in Item	18a	<u>_</u>		B4 17	- 5-	V
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EPA	Forn	n 8700-22 (Rev. 3-05) I								TF	RANSPORT	ER'S	COPY

1295

METTLER TOLEDO

AUTHORIZED SIGNATURE

Newpark Env. Services LC 26400 WILBER RD

CN 55757

WINNE TX 77665

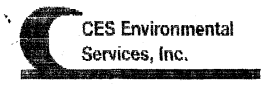
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GROSS VEHICLE 1920 TARE

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TIME 12:45 PM NET 39600 1b DATE 02 19 09



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: AMTEX Mac Non haz Wa	hine Products, Inc(AMT) stewater	EX-Hou)		
Date: 2/19/2009		Manifest # :	5591606	, , , , , , , , , , , , , , , , , , ,
AMTEX Machin Client:	e Products, Inc.	Ticket:	81663	to the state of th
Phone: 7138964488 CES Enviro	onmental Services, Inc.	Consignee :	Newpark Envir	onmental Services,
Transporter: VicTor	V; vz?n	Signature		
Leave CES Yard: Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	705 745 840 115 915 100 930/15	Begin Un Finish Un Leane		1205 1220 1225
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Gross Weight: Tare Weight: Net Weight: 500			Odometer : Odometer : es :	
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Signature Preston &		iler # : 259		lox#:
ob Comments/Equipment :				
	-	With		

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE Invoice Date February 28, 2009

> **Invoice Number** 9584

Profile Number 1105081043BH

					i in the second	Action of the second of the se	Contract AFE	
Date	Manifest #	Receipt #	:	Invoice Description				Line Total Purchase Order
2/19/2009	005591606JJK	136954	SLUDGES		4714.00 GAL.	<u>@</u>	0.120 / GAL.	565.68 <i>565.68</i>
2/23/2009	005591660JJK	137002	LIQUIDS		4899.00 GAL	@	0.060 / GAL	293.94 293.94
							Invoice Total	\$859.62
	:							

TX

77021

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Payable

HOUSTON

4904 GRIGGS ROAD

POSTED

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

02/23/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591660JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4899.00	0.060	GAL	293.94	20	0	0
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: \$293.94

EPAHO021000761

Plea	se	print or type. (Form design	ned for use on elite (12-pitch)	typewriter.)	la =				14 54 24		Approved.	DMB No. 2	050-0039
1	1	1	1. Generator ID Number TXCES	Q G	2. Page 1 of 1	1 -	•	e Phone 6- 44 88	001	<u> 559:</u>	1660) JJ	K
	5 _A	Generator's Name and Mailin	g Address	State 10	: CESQG				an mailing addres I⊓⊂.	is)			
		517 Brittmoore Road					ri ttmoore I n , TX <i>77</i> 0						
	i	ouston, TX 77041 nerator's Phone: (713)	896-4488				1, 18776		-4483				
			fal Services, Inc.				ate ID :	30900	U.S. EPAID N	lumber	0451		
	l). 	aue ID .	NJ.KU			U401		
	7.	Transporter 2 Company Name	₽						U.S. EPAID N	lumber			
		Designated Facility Name and EWDark Environments 6400 Wilber Rd	d Site Address, LLC		•	St	ate ID	39098	U.S. EPA ID N	lumber			
		/immie_TX, 27665 dility's Phone: (409) 794-3119						N/A				
	98	9b. U.S. DOT Description	on (including Proper Shipping Nat	me, Hazard Class, ID Numbe	г,		10. Conta	iners	11. Total	12. Unit	13. V	Vaste Codes	
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	15.	marked and labeled/placa	OR'S CERTIFICATION: I hereby rded, and are in all respects in pr contents of this consignment con	oper condition for transport a	ccording to app	olicable intern	ational and na						
	L	I certify that the waste min	imization statement identified in	40 CFR 262.27(a) (if I am a la	arge quantity ge	enerator) or (t) (if I am a sm	nall quantity ge	enerator) is true.			4) D	
	Ge	enerator's/Offeror's Printed/Ty	ped Name	(,	 	Signature		eon	ali	~	Mon	th Day 2 23	
INTIL	16	i. International Shipments	Import to U.S.	<u> </u>	Export from	n U.S.	Port of e	entry/exit:					
_	-	ansporter signature (for expo					Date lea	ving U.S.:			-		
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E	18	Bb. Alternate Facility (or Gene	rator)						U.S. EPA ID	Number			
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	L	H134											
	_). Designated Facility Owner or inted/Typed Name	Operator: Certification of recei	ot of hazardous materials cov		anifest except Signature	as noted in It	em 18a			Mo	nth Day	Year
	"	Victor t	to Macur			lies	e U	4			iwic	1/2	31 <i>0</i> 7
<u></u>	<u> </u>	2700-22 (Day 2-05)	Previous editions are obsole	la .			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					<u> </u>	

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005591660JJK

was processed and disposed by method of injection on

February 24, 2009

Newpark Environmental Services LLC Representative

Phillip @ Wan



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

PROFILE NUMBER: CUSTOMER NAME:

BID NUMBER:

1105081043BH

CES ENVIRONMENTAL SERVICES INC

1-1043

RECEIVEDFEB **2 5** 2009

BY:_

GATE DATE:

02/23/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE TT

MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591660ЛК	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4899.00	0.060	GAL	293.94	20	0	0
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

EPAHO021000764

UNSCHEDULED

TOTAL: \$293.94

HAMA Jee



THANK YOU

Unifored HAZARDOUS Comment of Number Com	Plea	ase	print or type. (Form design	ned for use on elite (12-pitch) typewriter.)		· .						Approved.	OMB No.	2050-0039
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4. Special Herioding Instructions and Additional Information 1.00 to 1.00					į						[
1) 11070403572611 15. GENERATOR SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are designed, packaged, marked and labeledipleaced, and are in all respects in proper condition for transport according to applicable inheritational and national governmental regulations. If export shipment and it girld the Primary Exporter, I certify that the contents of this consignment confirms to the terms of the attached EPA Actionwide/general of Consent. Lentify that the wate inhimitations distinguished in 40 GPZ 22.27(a) (if I am a large quantity generator) is true. Generator's/Offeror's Printed/Typed Name	П	H	4.						1					
15. GENERATOR'SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are designed, packaged. 15. GENERATOR'SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are designed, packaged. 15. GENERATOR'SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment according to applicable inhemational povernmental regulations. If export shipment and I girl the Primary Exporter. I certify that the contents of this consignment confirms to the stars of the attached EPA Advanced generator (and a small quantity generator) is true. 16. International Shipments Import to U.S. Export from U.S. Port of entrylexit:			· ·											
15. GENERATOR'SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are designed, packaged. 15. GENERATOR'SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are designed, packaged. 15. GENERATOR'SIOFFEROR'S CENTRICATION. I hereby declare that the contents of this consignment according to applicable inhemational povernmental regulations. If export shipment and I girl the Primary Exporter. I certify that the contents of this consignment confirms to the stars of the attached EPA Advanced generator (and a small quantity generator) is true. 16. International Shipments Import to U.S. Export from U.S. Port of entrylexit:		Ļ	Consideration to the state of t	and Additional Information	6	200 P 60 22 E	0.4.07%	111111		<u> </u>				
International Shipments		15	GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the c I certify that the waste mini	R'S CERTIFICATION: I hereby declare that the rded, and are in all respects in proper condition fo contents of this consignment conform to the terms imization statement identified in 40 CFR 262.27(a	or transport acc s of the attache	cording to appli ed EPA Acknow ge quantity ger	icable interna vledgment of nerator) or (b	ational and na Consent.	itional governi	ve by the proper si mental regulations		, and are clas ipment and I	sified, pack aprithe Prin th Day	nary ⊁ Year
Transporter Signature (for exports only): Transporter Printed/Typed Name	↓	140	Fred	Lrach				. X.	- Linguist &	CU		0.	2 2	309
17. Transporter Acknowledgment of Receipt of Materials 17. Transporter 1 Printed/Typed Name 18. Discrepancy 18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Full Rejection 18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Full Rejection 18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Full Rejection Full Rejection Type Residue Partial Rejection Full Rejection Full Rejection Type	탇	1.	•			Export from	U.S.		•					
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Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number	┡	-	3. Discrepancy	- A TATE ()					Carried Street	all .		<u> </u>		10/
Alternate Facility (or Generator) U.S. EPA ID Number		18	Ba. Discrepancy Indication Spa	ace Quantity	Type			Residue	***	Partial Re	ection		Full Re	iection
18b. Alternate Facility (or Generator) U.S. EPA ID Number	Ш		URGO AN		"						,			
Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year	;ٰ	18	Bb. Alternate Facility (or Gener	rator)			Man	ifest Referend	ce Number:	U.S. EPA ID	Number	:		-
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year 12 12-3 10 7	팄	``	, and a second	,										
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year 12 12-3 10 7	¥	Fa		·							_			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year 12 12-3 10 7	佃	18	3c. Signature of Alternate Facil	lity (or Generator)								Mo	nth Da	y Year
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year 12 12-3 10 7	<u>S</u>	10). Hazardous Waste Report M:	anagement Method Codes (i.e. codes for hazard	lous waste tres	atment, disnos:	al, and recyc	ling systems)				<u> </u>	Щ_	
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FLER TOLEDO

Vicke U. AUTHORIZED SIGNATURE

Newpark Env. Services LC

CN 55845

26400 WILBER RD WINNE TX 77665

/ ID VEHICLE

GROSS 2320

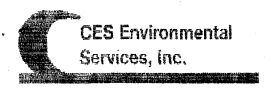
76540 lb (1) 35880 15

TARE

DATE

TIME \ 12:34 PM NET 02 23 09

40660 1b



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folger II) :	Non haz Wastewater	s, Inc(AMTEX-Hou)	
Date:	2/23/2009	Manifest # :	5591660
	AMTEX Machine Products, In	ne. Ticket :	81829
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Arrive At	Customer: \$25	Begin Un	
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Finish Lo	ading: <u>920</u>	Leave De	stination: <u>1215</u>
Leave Cu	stomer: <u>930</u>	Arrive At	CES Yard:
Custome	or PO #:	Total Hours:	CES Unload:
Gross W	eight:	Ending (Odometer :
Tare Weig	ght:	Begining	Odometer :
Net Weig	nt: <u>5,000</u>	Total Mil	les :
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ib Comment	s/Equipment :		
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white (CES Office)

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date

Contract I-1043

February 18, 2009 **Invoice Number** 9536 **Profile Number** 1105081043BH

						AFI	Ľ	
Date	Manifest #	Receipt #	Invoice Description	5122.00 CAL		0.060 / CAI	Line Total	Purchase Order
2/10/2009	005591410JJK	136725	LIQUIDS	5123.00 GAL	@	0.060 / GAL	307.38	
						Invoice Total	\$307.38	
			Anktake					
						SO		

81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable

HOUSTON

4904 GRIGGS ROAD

NEWPARK ENVIRONMENTAL SERVICES

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

TICKET NUMBER

02/10/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591410JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5123.00	0.060	GAL	307.38	21	0	0
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$307.38

TRUCK-283 TRAILER 252

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 2. Page 1 of 3. Emergency Response Phone (713) 896-4488 4. Manifest Tracking Numbe 1. Generator ID Numbe UNIFORM HAZARDOUS TXCESQG 005591410 JJK WASTE MANIFEST Generator's Site Address (if different than mailing address) AMTEX Machine Products, Inc. Generator's Name and Mailing Address AMTEX Machine Products, Inc. State ID: CESOG 4517 Brittmoore Road 4517 Brittmoore Road Houston, TX 77041 Houston, TX 77041 (713) 896-4488 Generator's Phone: (713) 895-4483 6. Transporter 1 Company Nam TXD008950461 CES Environmental Services, Inc. State ID 30900 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Newbork Environmental Services. LLC State ID 39098 26400 Wilber Rd Winnie TX, 77665 N/A (409) 794-3119 10. Containers 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) No. Quantity Wt./Vol. нм Non-RCRA/Non DOT regulated rinse water 1 TT CE501042 GENERATOR 5000 14. Special Handling Instructions and Additional Information
Folder ID: AMTEX Mechine Products, Inc(AMTEX-Hou) CES Job # - 81155 Non haz Wastewater 11070405728H 1) 8)39.098 6/30900 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified , packaged. marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true s Printed/Typed Name Month Day Generator's/Offero Year LIVERD ICTUK , CTK 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only) Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials 1 Printed/Typed Name Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity L Type Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number FACILITY Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day l0 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005591410JJK

was processed and disposed by method of injection on

February 11, 2009

Newpark Environmental Services LLC Representative

Phillip @ Oa

NEWPARK ENVIRONMENTAL SERVICES TICKET NUMBER

PROFILE NUMBER:

1105081043BH

CES ENVIRONMENTAL SERVICES INC

1-1043 BID NUMBER:

CUSTOMER NAME:

FEB 1 2 2009

GRECEIVED

GATE DATE:

02/10/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE TT

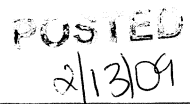
MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591410JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5123.00	0.060	GAL	307.38	31	0	0
PO NUMBER:		TRANSPORTER: CES							

BY:

COMMENTS:

EPAHO021000772

TOTAL: \$307.38





4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Invoice

 Date
 Invoice #

 2/13/2009
 54121



Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

AMTEX Machine Products, Inc.

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
-	02/10/09			·	
5,123	Transportation services by CES @ \$0.07 per	gallon		0.07	358.61
	10.5% Fuel Surcharge	· ·		37.66	37.66
5,123	Disposal of Non RCRA / Non DOT regulated \$0.115 per gallon	I rinse water @	5591410JJK	0.115	589.15
	4% City of Houston Franchise Fee		·	15.85	15.83
	1% Compliance Fee			10.02	10.03
	CES job #81155				
Ve appreci	iate your business!		Subtotal		\$1,011.2
	ent Policy: Any unpaid balances begining on the 30 due will accrue a per annum interest rate of 7.5%, u		Sales Tax (8	3.25%)	\$0.0
tated in a f	formalized contract.		Total		\$1,011.2

PUK-283 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 0055914 (713) 896-4488 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) AMTEX Machine Proclams: Inc. Show ID: CPERS ALATEN Plachage Frontacts, the 49.17 Britamo are Rosal COTT EL ABORGANO PORT Hamon, To 73541 Houseon, TX 77041 1757 396-4460 Generator's Phone: (7.13) 9/15 4435 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXI)/(((8950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number Newcoack Environments' Services LLC - State ID 19000 26400 Wilber Rd Warris TX, 77665 14 (409) 794-3119 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Type Non-RCRAMon DOT regulated ringe water 05044 14. Special Handling Instructions and Additional Information
Finkder 110 - AATTEX Precious Products, Tre (AATTEX Precious) CES Note # - 81158 Non hex Westernater 1107040572811 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day 16. International Shipments Import to U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature 🚕 Month Year 18. Discrepancy Туре 18a. Discrepancy Indication Space Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: Day 18c. Signature of Alternate Facility (or Generator) Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

1.

H134

Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item/18a

TRANSPORTER'S COPY

ER TOLEDO

Clicket AUTHORIZED SIGNATURE

Newpark Env. Services LC 26400 WILBER RD

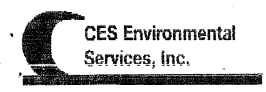
55508

WINNE TX 77665

ID GROSS 80440 15 (1) VEHICLE 1026 TARE 37920 16

TIME 3:51 PM NET 42520 16

02 10 09 DATE



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: AMTEX Machin Non haz Waste	ne Products, Inc(AMTi rwater	EX-Hou)		
Date: 2/10/2009		Manifest # :		
AMTEX Machine F	Products, Inc.			
Client:		Ticket:	81155	
Phone: 7138964488		Consignee :	Newpark Env LLC	ironmental Services,
,	mental Services, Inc.	consignee .	in in the last	
Transporter:	\overline{Q}			•
Signature \(\times \int \textstyle \textsty	- KNETED	Signature	**************************************	
Leave CES Yard:	11:10	Arrive At	Destination	2:43
Arrive At Customer :	11:55	Begin Un	loading:	
Begin Loading:		Finish Un	iloading :	
Finish Loading:		Leave De	stination :	3:40
Leave Customer :	12:40	Arrive At	CES Yard:	5:33
Customer PO #:	<u>Total</u>	Hours:	· .	CES Unload:
Gross Weight :		Ending (Odometer :	2323480
Tare Weight:	<u> </u>	Begining	j Odometer :	2321434
Net Weight:	rinan narrinala artera di lister-rinana di listeri di liste di lis	Total Mil	ies:	
Driver: Sauters, Preston	PS,Trac	ctor#: 295 2	2 83 1	Tote # :
Signature : <u>Peter Sen</u>	ren 14 Tra	iler#: 250- 2	52	Box #:
ob Comments/Equipment :				
			 	
		·		
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write (CES Office)	Yellow (CES Office / Billin	g) Pink (CE	ES Office / (FTA)	Golden Rod (Customer)

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 31, 2009

Invoice Number 9486

Profile Number 1105081043BH

Contract I-1043 **AFE**

81015 CES ENVIRONMENTAL SERVICES INC **Accounts Pavable**

4904 GRIGGS ROAD **HOUSTON**

TX

77021

Invoice Description Line Total P@chase Order_ Date Manifest # Receipt # 331.08 1/22/2009 004251900JJK 136141 LIQUIDS 5518.00 GAL 0.060 / GAL \hat{a} 3684.00 GAL 0.000 / GAL 0.00 1/23/2009 004251963JJK 136151 LIQUIDS a004251963JJK 250.00 1/23/2009 1.00 EA 250.000 / EA 136151 MINIMUM LOAD CHARGE (a) 0.090 / GAL 1/27/2009 005591042JJK 136203 SLUDGES 5482.00 GAL 493.38 (a)1/29/2009 005591111JJK 136358 **LIQUIDS** 3252.00 GAL 0.000 / GAL 0.00 @ 1/29/2009 005591111JJK 136358 MINIMUM LOAD CHARGE 1.00 EA 250,000 / EA 250.00 (a)**Invoice Total**

\$1,324.46



EPAHO021000778

GATE RECEIPT

PROFILE NUMBER: CUSTOMER NAME:

1105081043BH

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

TICKET NUMBER

01/29/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

							_		
MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591111JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	3252.00		GAL	0	14	0	2
O NUMBER:		TRANSPORTER: CES						_	
005591111JJK O NUMBER:	PHOSPHATING LIQUIDS	MINIMUM LOAD CHARGE TRANSPORTER:	1.00	250.000	EA	250.00		0	0

COMMENTS:

UNSCHEDULED

TOTAL: \$250.00

ease	print or	type. (Form			n elite (12-pitc	h) typewriter.)									MB No. 2050-
	WAST	M HAZARDO E MANIFES	r	Generator I	TXCE:	5QG		2. Page 1 d	1 '	ergency Respor (713) 89	96-448		5591		JJK
A 4 H	MTEX 517 Bi loustoi	or's Name and Machine P rittmoore R n, TX 7704 's Phone:	roducti losd 1	Address s, Inc. 196-4488			State ID:	CESQG	AM 451	nor's Site Addre TEX Marchine 7 Brittmoore acton, TX 7	e Products, e Road		s)		
		0 1 1101101	·		ices, Inc	,				State ID	30900	U.S. FRAID	0895	0461	
7.	Transpo	orter 2 Compan	y Name	· · · · · · · · · · · · · · · · · · ·								U.S. EPA ID N	lumber		
		red Facility Na rk Environi Wilber Rd	me and	Site Address	LLC			 ,		State ID	39098	U.S. EPA ID N	lumber		~~~~~
11		TX, 77665		794-31:	19							, N/A			
9		TIONS.	scription	(including P		lame, Hazard Class	s, ID Number,	~		10. Con		11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes
1	***				ed rinse wat	ter	~			No.	Type	3,000	G	CESQ104	2
GENERALUR	2.						-				-	4,			
	3.										1				
	4.														
			az Wa	and Addition	al Information	,		CES Job .							
11	•		Į)CE	<u>6000</u>	6/30	900	<u>*</u>	39(218		4)	 -	32	52ga
113	mark Expo	ted and labeled orter, I certify th	Diplacard at the co	ed, and are i ntents of this	n all respects in p consignment co	proper condition to proper condition fo pnform to the terms n 40 CFR 262.27(a	r transport ac	cording to ap ed EPA Ackn	plicable ir owledoma	temational and : int of Consent.	national goven	ove by the proper shamental regulations generator) is true.	ripping name . If export shi	, and are class pment and (ar	ified, packaged, n the Primary
		's/Offeror's Pri	oted/Type	d Name	RIVER		,		Signature		12 R			Mont	•
2 10	_	ational Shipme er signature (fo	nts	□ lm _l	port to U.S.	<u> </u>		Export from		Port of	entry/exit:	O C LA			12510
	. Transp	orter Acknowle	dgment o	of Receipt of	Materials					Date le	eaving U.S.:				
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									Signature					Monti	Day Y
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					y	•	туре			Residue	N 1	Partial Rej	ection	L_	J Full Rejection
		nate Facility (or	Generat	or)						Manifest Refere	nce Number:	U.S. EPA ID N	Number		
18	cility's P c. Signa	hone: ture of Alternat	te Facility	(or General	or)	· .					· · · · · · · · · · · · · · · · · · ·		<u> </u>	Mont	h Day
19	. Hazard	ous Waste Re	port Man	agement Me	thod Codes (i.e.,	codes for hazardo	us waste trea	itment, dispo	sal, and n	ecycling systems	1				
1	H	(BU)			12,			3.				4.			
20. Pri	Designanted/Typ	ated Facility Ov ed Name	wner or	perator: Cer	tification of recei	pt of hazardous ma	aterials cover	ed by the ma	nifest exc	ept as noted in H	tem 18a				
1	-\	1d V.	IJ		ordane obsolet	0 i V		<u> </u>	ighaigre	che	th	/		Month	20.0
		(· ·-·· · ·	, 110	ua duille	~ ~ ¶ai⊕ 0050 ef	æ.			DESIC	NATED E	ACH ITA	TO DECTIN	ATION		100

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005591111JJK

was processed and disposed by method of injection on

January 30, 2009

Newpark Environmental Services LLC Representative

Phalip @ Oo



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

136358

GATE RECEIPT

PROFFLE NUMBER: CUSTOMER NAME:

BID NUMBER:

1105081043BH

1-1043

CES ENVIRONMENTAL SERVICES INC

JAN 3 0, 2009

RECEIVED

GATE DATE: GENERATOR: 01/29/2009 AMTEX MACHINE

CONTAINER TYPE

TT

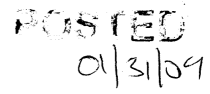
				-			***************************************		
MANIFEST #	WASTE DESCRIPTION:	CHARGES BY:	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591111JK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL TRANSPORTER: CES	3252.00		GAL	0	14	Ó	2
005591111JJK	PHOSPHATING LIQUIDS	MINIMUM LOAD CHARGE	1.00	250.000	EA	250.00	***************************************	î î	Α
PO NUMBER:		TRANSPORTER:				And Son Server		V	V

<u>COMMENTS:</u>

EPAHO021000781

UNSCHEDULED

TOTAL: \$250.00



THANK YOU

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
2/3/2009	53854

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
3.252	01/29/09 Transportation services by CES @ \$0.07	per gallon		0.07	227.64
	12.5% Fuel Surcharge	F 6		28.46	28.46
3,252	Disposal of Non RCRA / Non DOT regul \$0.115 per gallon	5591111JJK	0.115	373.98	
	4% City of Houston Franchise Fee			10.25	10.25
	1% Compliance Fee		6.41	6.41	
	CES job #80317				
We appreci	ate your business!		Subtotal	<u></u>	\$646.7
account is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.50		Sales Tax (8	.25%)	\$0.00
stated in a f	formalized contract.		Total		\$646.7

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 31, 2009

Invoice Number 9486

Profile Number 1105081043BH

Contract I-1043

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Pavable 4904 GRIGGS ROAD HOUSTON

TX

77021

AFE Date Invoice Description Purchase Order Manifest # Receipt # Line Total 331.08 1/22/2009 0.060 / GAL 004251900JJK 136141 LIQUIDS 5518.00 GAL 1/23/2009 004251963JJK 136151 LIQUIDS 3684.00 GAL 0.000 / GAL 0.00 (a)136151 MINIMUM LOAD CHARGE 1.00 EA 1/23/2009 004251963JJK 250.000 / EA 250.00 (a) 5482.00 GAL 1/27/2009 005591042JJK 136203 SLUDGES 0.090 / GAL 493.38 a. 1/29/2009 005591111JJK 136358 LIOUIDS 3252.00 GAL 0.000 / GAL 0.00 (a) 1.00 EA 1/29/2009 005591111JJK 136358 MINIMUM LOAD CHARGE 250,000 / EA 250.00 (a) **Invoice Total** \$1,324.46

PLATED

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/27/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TYPE TT

MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
005591042JJK	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5% OIL	5482.00	0.090	GAL	493.38	23	0	4
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$493.38

ORM HAZARDOUS 1. Generator ID Number TXCESQX	2 Page 1 of 1	3. Emergency Respons	e Phone	4. Manifest		n Approved, ON umber	10 IVU. 200L
	£	(713) 89				1042	JJK
nerator's Name and Mailing Address		Generator's Site Addres		an mailing addres	s)	2012	- 501
EX Machine Products, Inc.	State ID: CESQG	AMTEX Machine	•	nc.			
7 Brittmoore Road siton, TX 77041		4517 Brittmoore					
rator's Phone: /713) 806_4488	1	Houston, TX 77	091 - 713\ 206	4488			
nsporter 1 Company Name				4483 U.S. EPA ID I	kımber		
5 Environmental Services, Inc.		State ID	30900	TXD	0895	0461	
nsporter 2 Company Name				U.S. EPA ID N	lumber		
in the Paris Marie and Dis Address				1			~~~~~
signated Facility Name and Site Address Coarle Environmental Services, LLC		State ID	39098	U.S. EPA ID N	lumber		
00 Wilber Rd		30302 10	32434				
nie TX, 77665 y's Phone: (409) 794-3119	•			N/A			
9b. U.S. DOT Description (including Proper Shipping Name,)	Hazard Class ID Number	10. Cont.	inore		40.11.2	<u> </u>	
and Packing Group (if any))	Jacad Ciass! In Linnal!	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes
Non-RCRA/Non DOT regulated rinse water		1	π	4000		remine	
tentimentalistics (eguated)			1 ''	6000	G	CESQ1042	
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3.		1					
14					 	 - -	
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GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby decke marked and labeled/placarded, and are in all respects in proper Exporter, I certify that the contents of this consignment conform	r condition for transport according to applie to the terms of the attached EPAAcknow	are fully and accurately of cable international and na eledgment of Consent.	ational governm	nental regulations			
certify that the waste minimization statement identified in 40 CF		erator) or (b) (if I am a si mature	nall quantity ge	nerator) is true.		Month	Day
rator's/Offeror's Printed/Typed Name	. 5/y	Inature				laioitai	271
ternational Shipments			•	rc/1			02/10
sporter signature (for exports only):	Export from t		entry/exit: aving U.S.;				
ADDRET SIGNATURE FIOR EXPORTS OFFICE				·			
	Sio	nature	11			Month	Day
ansporter Acknowledgment of Receipt of Materials porter 1 Printed/Typed Name	Old						
ansporter Acknowledgment of Receipt of Materials		Donald	43024	nan			127
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ansporter Acknowledgment of Receipt of Materials porter 1 Printed/Typed Name porter 2 Printed/Typed Name iscrepancy Discrepancy Indication Space Quantity Alternate Facility (or Generator)	1An Sig	Homale Inature	nce Number:			Month	Day
ansporter Acknowledgment of Receipt of Malerials porter 1 Printed/Typed Name porter 2 Printed/Typed Name iscrepancy Discrepancy Indication Space Quantity Alternate Facility (or Generator)	1An Sig	Homale Inature	ace Number:			Month	Day Full Rejection
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ansporter Acknowledgment of Receipt of Malerials porter 1 Printed/Typed Name porter 2 Printed/Typed Name iscrepancy Discrepancy Indication Space Quantity Alternate Facility (or Generator)	Type	Amalegnature Residue Manifest Refore					Day Full Rejection
ansporter Acknowledgment of Receipt of Materials porter 1 Printed/Typed Name porter 2 Printed/Typed Name iscrepancy Discrepancy Indication Space Quantity Alternate Facility (or Generator) ity's Phone: Signature of Alternate Facility (or Generator) dazardous Waste Report Management Method Codes (i.e., code 2.	Sig Type es for hazardous waste treatment, dispos	nature Residue Manifest Reference Manifest	s)	U.S. EPA ID			Day Full Rejection
ansporter Acknowledgment of Receipt of Materials porter 1 Printed/Typed Name porter 2 Printed/Typed Name iscrepancy Discrepancy Indication Space Quantity Alternate Facility (or Generator) ity's Phone: Signature of Alternate Facility (or Generator)	Sig Type es for hazardous waste treatment, dispos	nature Residue Manifest Reference Manifest	s)	U.S. EPA ID			Day Full Rejection

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

005591042JJK

was processed and disposed by method of injection on

January 28, 2009

Newpark Environmental Services LLC Representative

Phillip @ Oo



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER



GATE RECEIPT

CES ENVIRONMENTAL SERVICES INC

RECEIVED

GATE DATE:

01/27/2009

JAN 3 0 2009

GENERATOR: CONTAINER TYPE **AMTEX MACHINE**

%OIL

TT

VOLUME

RATE UOM

TOTAL TONS

% SOLIDS

MANIFEST# 005591042JJK

PROFILE NUMBER:

CUSTOMER NAME:

BID NUMBER:

PHOSPHATING LIQUIDS

1-1043

WASTE DESCRIPTION:

1105081043BH

3 - 10% SOLIDS AND <5%

CHARGES

OIL

5482.00

0.090

GAL

493.38 23

4

80514 PO NUMBER:

TRANSPORTER: CES

COMMENTS:

TOTAL: \$493.38

POSTED OIISING

THANK YOU

EPAHO021000787

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
2/3/2009	53853

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,482	01/27/09 Transportation services by CES @ \$0.0	07 per gallon		0.07	383.74
·	Loading demurrage @ \$69.00 per hour			69.00	34.50
	12.5% Fuel Surcharge		52.28	52.28	
5,482	Disposal of Non RCRA / Non DOT reg \$0.145 per gallon (4% solids)	gulated rinse water @	5591042JJK	0.145	794.89
	4% City of Houston Franchise Fee			17.44	17.44
	1% Compliance Fee			12.83	12.83
	CES job #80316	·			
Ve appreci	ate your business!		Subtotal		\$1,295.6
Late Payment Policy: Any unpaid balances begining account is due will accrue a per annum interest rate o		the 30th day after the 7.5%, unless otherwise	Sales Tax (8	3.25%)	\$0.00
tated in a f	ormalized contract.		Total		\$1,295.68

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

FER 0 9 2009

Invoice Date January 31, 2009

Invoice Number 9486

Profile Number 1105081043BH

Contract I-1043

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Pavable 4904 GRIGGS ROAD **HOUSTON**

TX

77021

AFE Invoice Description Date Manifest # Receipt # Line Total Purchase Order 331.08 1/22/2009 004251900JJK 136141 LIQUIDS 5518.00 GAL 0.060 / GAL 3684.00 GAL 1/23/2009 004251963JJK 136151 **LIQUIDS** 0.000 / GAL 0.00 @ 1/23/2009 004251**963**JJK 136151 MINIMUM LOAD CHARGE 1.00 EA 250,000 / EA 250.00 \hat{a} 1/27/2009 005591042JJK 136203 SLUDGES 5482.00 GAL 493.38 0.090 / GAL (a)1/29/2009 005591111JJK 136358 LIOUIDS 3252.00 GAL 0.000 / GAL 0.00 a1/29/2009 005591111JJK 136358 MINIMUM LOAD CHARGE 250.000 / EA 250.00 1.00 EA a**Invoice Total** \$1,324.46

I CASTED

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/23/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251963JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	3684.00		GAL	0	15	0	0
PO NUMBER:		TRANSPORTER: CES							
004251963JJK PO NUMBER:	PHOSPHATING LIQUIDS	MINIMUM LOAD CHARGE TRANSPORTER:	1.00	250.000	EA	250.00		0	0

COMMENTS:

UNSCHEDULED

TOTAL: \$250.00

EPAHO021000790

Ple	ase	print or type. (Form designed for use on elite (12-pitch) typewriter.)						Form	Approved. C	MB No. 2	050-0039
1	UN	NIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emer	gency Response	Phone	4. Manifest				
		WASTE MANIFEST TXCESOG	1		713) 896				<u> 1963</u>	<u> </u>	K
11	∫ 5, €	Generator's Name and Mailing Address		Generato	r's Site Address	(if different th	an mailing addres	is)			
Ш	1	MTEX Machine Products, Inc. State ID:	CESQG		X Machine P		ine.				\
П		517 Brittmoore Roed			Brittmoore R						ĺ
П	Ge	ouston, TX 77041 nerator's Phone: (713) 895-4488		Lone	ton, TX 770	91 (713) 896	-44 88				ŀ
П	6.	Transporter 1 Company Name					U.S. EPAID N				
Н	C	ES Environmental Services, Inc.		5	State ID 3	0900	TXD	00895	0461		
Ш	7.	Transporter 2 Company Name					U.S. EPA ID N	lumber			
П	Ì						1				1
11	8.1	Designated Facility Name and Site Address	_				U.S. EPA ID 1	lumber			
П		ewoark Environmental Services, LLC		9	itate ID 3	9098					J
П		5400 Wilber Rd									1
П		linnie TX, 77665 cility's Phone: <u>(409) 794-3119</u>					N/A				
П		Ob. 11 C. DOT Description (including Brease Chinaina Name Hayand Class ID Number			10, Contain	ers	11, Total	12. Unit			
П	9a	" LD 11 - O (ff and 1)	,	t	No.	Туре	Quantity	Wt./Vol.	13, W	aste Codes	
	\vdash	1.				77	5400			— Т	
18		Non-RCRA/Non DOT regulated rinse water			1	TT	2700	G	CESQ104		
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GENERATOR	-	2.									
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Ħ	14	Special Handling Instructions and Additional Information				L	<u></u>	J	<u></u>		
П	1	older ID: AMTEX Machine Products, Inc(AMTEX-Hou)	CES Job #	- 80117	7						
П	1''	Non hax Wastewater							01	اده	Λ
Ш	1) 11070405726H 2)	3)				45		36	84 0	zal
11		GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the	<u>_</u>	t are fully a	nd accurately de	scribed above	e by the proper st	ipping name		<u> </u>	ged
П	''	marked and labeled/placarded, and are in all respects in proper condition for transport ac	cording to app	licable inte	mational and nati	onal governn	nental regulations	. If export st	ipment and I al	n the Prima	ıry
\prod		Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lat	ned EPA Ackno	wiedgment	of Consent.	all auantity as	narstor) je trua				
Ш	100	enerator's/Offeror's Printed/Typed Name		gnature	(b) (iii ain a sine	in quantity go	incitator; io true.		Mont	n Day	Year
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Ž	116	International Shipments								Щ.	
ĺΞ	:1	☐ Import to U.S.	i Export from	U.S.	Port of en						
1		ansporter signature (for exports only): Transporter Acknowledgment of Receipt of Materials			Date leavi	ing U.S.:					
TRANSPORTER	Tre	ansporter 1 Printed/Typed Name	- Si	gnature ,		. //			Monti	n Day	Year
쳝	تلة	Donald Boseman)	grididi	Dona all	dila	eman	10	1 /	. Duy	109
	1	ansporter 2 Printed/Typed Name		ignature	orcas	2/	- Town		Mont	h Day	Year
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11	<u> </u>	. Discrepancy									<u>'</u>
Н	18	a. Discrepancy Indication Space Quantity Type		L	Residue		Partial Re	jection	L.	_ Full Reje	ection
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>		Generatory Signed on line 17 instead of) - 	<u>M</u>	anifest Reference	e Number:	U.S. EPA ID	Number			
1	۱۱٬۰	b. mientale i admity (or Generator)	•				0.0. EFAID	i Tulliuri			
12		W =			_		1				
DESIGNATED FACILITY	Fa	ccility's Phone:							Mor	th Do	Year
	۱۱° ا	o. Orginalino di Altorridio i ability (di Odifolatur)							IVIOR	th Day	i ear
ĮŽ,	<u>.</u>										
	19	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tre 12			cycling systems)						
عً	1	2.	3.				4.				
1	\vdash					40					
\parallel	_	Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover			pt as noted in ite	m/18a				<u> </u>	V-
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1	上	I WWW Y		<u> </u>	UVV	NY			/	2	<u>302</u>
EF	A Fo	m/8700-22 (Rev. 3-05) Previous editions are obsolete.		DECIO	NATEDE	CH ITV	TO DESTI	LATION	CTATE		uden

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251963JJK

was processed and disposed by method of injection on

January 24, 2009

Newpark Environmental Services LLC Representative

D Q gullest

TICKET NUMBER		GATE DATE: 01/23/2009 GENERATOR: AMTEX MACHINE	Ž	"YOTAL TONS %OIL %	0		250.00		
		υ υ		LOM	75		<u> </u>		
SERVIC	10			RATE			250.000		
NMENTAL	RECYETATE	JAN 2 7 2009		VOLUME	3684,00		1.00	TOTAL: \$250.00	
NEWPARK ENVIRONMENTAL SERVICES	REC	an and the second second	BY	CHARGES	0 - 2% SOLIDS AND <5% OII.	TRANSPORTER: CES	MINIMUM LOAD CHARGE TRANSPORTER:	101	
No.		SER: 105081043BH ME: CES ENVIRONMENTAL SERVICES INC		WASTE DESCRIPTION:	PHOSPHATING LIQUIDS	We have a second	PHOSPHATING LIQUIDS		
J.)	PROPILE NUMBER:	BIONCABER	MANIFEST#	004251963JJK	TO NEW SERVICE	004251963JJK PO NUMBER:	COMMENTS: UNSCHEDULED	

% SOLIDS

CES Environmental Services, Inc.

4904 Griggs Road

Phone: (713) 676-1460 Fax: (713) 676-1676

Houston, TX 77021

Date Invoice # 1/31/2009 53723

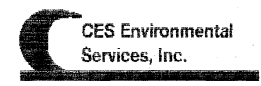
Invoice

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description	1	Manifest #	Rate	Amount
	12.5% Fuel Surcharge	ansportation services by CES at \$0.07 per gallon .5% Fuel Surcharge sposal of Non-hazardous Wastewater at \$0.115 per gallon 6 City of Houston Franchise Fee			
We appreciate your business!		100 (100 (100 (100 (100 (100 (100 (100	Subtotal	<u> </u>	\$732.63
eccount is c	ent Policy: Any unpaid balances begining or lue will accrue a per annum interest rate of 7		Sales Tax (8.	25%)	\$0.00
tated in a f	formalized contract.		Total		\$732.63

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone **WASTE MANIFEST** TXCFSOG (713) 896-4488 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address AMTEX Machine Products, Inc. AMTEX Machine Products, Inc. State IO: CESOG 4517 Brittmoore Road 4517 Brittmoore Road Houston, TX 77041 77131 896-4483 Houston, TX 77041
Generator's Phone: /713\806-448 U.S. EPA ID Number 6. Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Newbork Environmental Services, LLC State ID 39098 26400 William Rd Winnie TX, 77665 NIA Facility's Phone: 14091 794 3119 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol НМ No. Type 540C Nor-RCRA Non DOT required rings water TT CESOU(42 GENERATOR 14. Special Handling Instructions and Additional Information CES 304 # - 30117 Politier ID: AMTEX Machine Products, Inc/AMTEX-Hours Non has Wastewater 1107040572EH 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name 16. International Shipments __ import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Month Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection on line 17 instraction Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED Day 18c. Signature of Alternate Facility (or Generator) Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Pacility Owner or Oberator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item/18a
Printed Typed Name
Signature Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COP



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

Transportation Work Ticket

Folder iD :	AMTEX Ma Non haz W	chine Products, Ir astewater	nc(AMTEX-Ho	ou)						
Date:	1/23/2009		Ма	nifest#:	<u></u>	·····				
Cient:	AMTEX Machi	ne Products, Inc.	Tic	kel:	80117					
Phone:	7138964488				Newpark Environmental Services,					
Transporte Signature		ronmental Service	es, Inc.	nsignee : Signature	$\frac{11c}{M}$	11/				
Leave CE	S Vard :	0900			Destination		315			
		1000		Begin Un			320			
Begin Loa		1020			nloading :	1.	337			
Finish Lo	ading:	1050		Leave De	stination :	<u> </u>	345			
Leave Cu	sioner:	1100		Arrive At	CES Yard :					
Custome	r PO #:		Total Hou	<u>rs:</u>	•	CES Uni	oad: 🔲			
Gross We	eight: 6	4240		Ending (Odometer :	076	751			
Tare Weig	ght: 3	3660		Begining Odometer: <u>076546</u>						
Net Weigi	$nt: \underline{3}$	0580		Total Miles : ZOS						
Oriver:	Bozeman, Dona	eld .	Tractor	#: <u>284</u>		Tote # :				
signature :	Donald	Dozema	Taier	#:2005		Box #:_				
ob Comment:	s/Equipment :	0	·				***			
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white (C	ES Office)	Yellow (CES Of	rice / Baling)	Pink (CE	ES Office / IFTA)	Golden f	Rod (Customer)			

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

RECEIVED
FER 0 9 ZOD9
BY:

Invoice Date
January 31, 2009

Invoice Number 9486

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Payable 4904 GRIGGS ROAD HOUSTON

TX

77021

in All Pr

Profile Number 1105081043BH

Contract I-1043 AFE

Date 1/22/2009	Manifest # 004251900JJK	Receipt # 136141	Invoice Description LIQUIDS	5518.00	GAL	<u>@</u>	0.060 / GAL	Line Total 331.08	Porchase Order
1/23/2009	004251963JJK	136151	LIQUIDS	3684.00		@	0.000 / GAL	0.00	
1/23/2009	004251963JJK	136151	MINIMUM LOAD CHARGE	1.00	E A	(a)	250.000 / EA	250.00	250.∞
1/27/2009	005591042JJK	136203	SLUDGES	5482.00	GAL	@	0.090 / GAL	493.38	493.38
1/29/2009	005591111JJK	136358	LIQUIDS	3252.00	GAL	@	0.000 / GAL	0.00	
1/29/2009	005591111JJK	136358	MINIMUM LOAD CHARGE	1.00	EA	<u>@</u>	250.000 / EA	250.00	250°
							Invoice Total	\$1,324.46	

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/22/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251900JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5518.00	0.060	GAL	331.08	23	0	0
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: \$331.08

TRUCK-283 TRAILER-270

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 1. Generator ID Number 4. Manifest Tracking Number UNIFORM HAZARDOUS TXCESOG (713) 896-4488 **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
AMTEX Machine Products, Inc. 5. Generator's Name and Mailing Address AMTEX Machine Products, Inc. State ID: CESOG 4517 Brittmoore Road 4517 Brittmoore Road Houston, TX 77041 Houston, TX 77041 (713) 896-4488 (713) 896-4488 Generator's Phone: 6. Transporter 1 Company Name CES **Environmental Services, Inc.** U.S. EPA ID Numbe State ID 30900 T**X**D008950461 U.S. EPAID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Newbark, Environmental Services, LLC U.S. EPA ID Number State ID 39098 26400 Wilber Rd Winnie TX, 77665 N/A (409) 794-3119 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. HM Type Non-RCRA/Non DOT regulated rinse water TT CE5Q1042 GENERATOR 6000 14. Special Handling Instructions and Additional Information
Force: ID: AMTEX Machine Products, Inc(AMTEX-Hou) CES Job # - 79990 Non haz Wastewater 5518 gal 1) 11070405728H 2) 3) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. Learlify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. eror's Printed/Typed Name Signature Year Generator's/Of ICTOL V (Pa X CTUL 16. International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month 22109 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year BRIEN 22 09 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

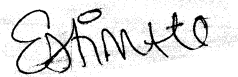
004251900JJK

was processed and disposed by method of injection on

January 23, 2009

Newpark Environmental Services LLC Representative

Phillip @ Da



NEWPARK ENVIRONMENTAL SERVICES TICKET NUMBER

GATE RECEIPT

136141

PROFILE NUMBER:

BID NUMBER:

J105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

1-1043

RECEIVED

IAN 27 2009

GATE DATE:

01/22/2009

GENERATOR:

AMTEX MACHINE

%OIL

CONTAINER TYPE

TT

WASTE DESCRIPTION: MANIFEST# CHARGES VOLUME RATE UOM TOTAL TONS 004251900JJK PHOSPHATING LIQUIDS 0 - 2% SOLIDS AND <5% 5518.00

OIL

0.060 GAL 331.08 23

0

% SOLIDS

0

PO NUMBER:

EPAHO021000801

TRANSPORTER: CES

COMMENTS:

UNSCHEDULED

TOTAL: \$331.08

AMPEN ater

POSTED

THANK YOU



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

Invoice

Date	Invoice #
1/31/2009	53722

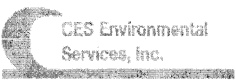


		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,518	January 22, 2009 Transportation services by CES at \$0.0 12.5% Fuel Surcharge	7 per gallon		0.07 48.28	386.26 48.28
5,518	Disposal of Non-hazardous Wastewate	r at \$0.115 per gallon	004251900JJK	0.115	634.57
	4% City of Houston Franchise Fee 1% Compliance Fee			17.38 10.86	17.38 10.86
	ate your business!		Subtotal		\$1,097.35
ccount is d	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 7		Sales Tax (8.	25%)	\$0.00
tated in a f	ormalized contract.		Total	\$1,097.35	

TRACK-383 TRACK-270

leas	e print or typ (Form desig	ned for use on elite (12-pitch) typewriter.)		75 /				Approved. OMB No. 2050-00
1	JNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		3. Emergency Respons			425	1900 JJK
	. Generator's Name and Mailin	ig Address		Generator's Site Address		an mailing addres	ss)	
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	Generator's Phone:	, <u>388-1448</u>			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
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ш		'		V-2, -\$1, 1	ega reda			\$ * * *
	'. Transporter 2 Company Nam	I 8				U.S. EPA ID 1	lumber	
h	8. Designated Facility Name an	d Site Address		Observio	galaxiariag v	U.S. EPA ID I	lumber	
	2645-1735+181			21.87.7. 30.	.3 164 .74.1			
	a Consider the Constant	2. 3. 42. 3				1111		
Ш	acility's Phone:					14171		
		ion (including Proper Shipping Name, Hazard Cla	ss, ID Number,	10. Conta	iners	11. Total	12. Unit	13. Waste Codes
	HM and Packing Group (if a			No.	Туре	Quantity	Wt./Vol.	
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lŀ	14. Special Handling Instruction	ns and Additional Information	15%, 14 & 1				<u> </u>	L
	roemen 200 - europe erre Proceedes er 23 - 3.1000kg/Custe			j1.*	Durm Tari			
	marked and labeled/place Exporter, I certify that the	DR'S CERTIFICATION: I hereby declare that the arded, and are in all respects in proper condition contents of this consignment conform to the term imization statement identified in 40 CFR 262.27 yped Name	for transport according to applic ns of the attached EPA Acknowle (a) (if I am a large quantity gene	able international and na adgment of Consent.	itional governm	ental regulations		ipment and I am the Primary Month Day Year
4	×		<u></u> \X	<u> </u>				
-1	 International Shipments Transporter signature (for expo 	Import to U.S.	Export from U		ntry/exit: ving U.S.:		**************************************	
=	17. Transporter Acknowledgmer	nt of Receipt of Materials				······································		
5	Fransporter 1 Printed/Typed Na	me	Sign	ature				Month Day Year
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NANOTORIER F	ransporter 2 Printed/Typed Na	ıme	Sigr	ature				Month Day Year
1	18. Discrepancy							
	18a, Discrepancy Indication Sp	oace Quantity	Туре	Residue		Partial Re	jection	Full Rejection
<u>:</u>	18b. Alternate Facility (or Gene	rator)		Manifest Reference	ce Number:	U.S. EPA ID	Number	
12	Castin da Phanas					ı		
āŀ	Facility's Phone: 18c. Signature of Alternate Fac	ility (or Generator)					***************************************	Month Day Ye
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2	**************************************	lanagement Method Codes (i.e., codes for hazar		, and recycling systems)		······································		
5	l.	2.	3.			4.		
lŀ	20. Designated Facility Owner	or Operator: Certification of receipt of hazardous	materials covered by the manif	est except as noted in Ite	em 18a			
1 1.	Printed/Typed Name			nature		·	***************************************	Month Day Yea
11	Rand	1 JATES -	1	Alexander .	Wal	er soole A Arag		120 1 * 2 1 62

AUTHORIZED SIGNATURE	
METTLER TOLEDO	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax (713) 676-1676

Transportation Work Ticket

Folder ID :	AMTEX Mad	chine Products, h esterator	nc(AMTEX)	łłow)		
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Chaw:	AWITEX Machin	ne Products, Inc.	······································	icket:		
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NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 23, 2009

Invoice Number 9443

Profile Number 1105081043BH

Contract I-1043 AFE

81015 CES ENVIRONMENTAL SERVICES INC
Accounts Payable
4904 GRIGGS ROAD
HOUSTON TX 77021

					5 *				
Date	Manifest #	Receipt #		Invoice Description	•			Line Total	Purchase Order
1/12/2009	004251661JJK	135854	LIQUIDS		4775.00 GAL	@	0.060 / GAL	286.50	
1/13/2009	004251719JJK	135870	LIQUIDS		4859.00 GAL	@	0.060 / GAL	291.54	
1/15/2009	004251753JJK	135979	LIQUIDS		5475.00 GAL	@	0.060 / GAL	328.50	
1/19/2009	004251800JJK	136000	LIQUIDS		4696.00 GAL	@	0.060 / GAL	281.76	
1/19/2009	004251816JJK	136000	LIQUIDS		5586.00 GAL	@	0.060 / GAL	335.16	
1/20/2009	004251841JJK	136055	LIQUIDS		5429.00 GAL	@	0.060 / GAL	325.74	
							Invoice Total	\$1,849.20	

DOSTED

Auth



4517 Brittmoore Rd Houston TX 77041

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Pのカッフ

Bill To:	AMTEX Machine Products, Inc.	ل	e S	Y
	Attn: Accounts Payable			

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description	1	Manifest #	Rate	Amount
5,429	January 20, 2009 Transportation services by CES at \$0.0 12.5% Fuel Surcharge	07 per gallon		0.07 47.50	380.03 47.50
5,429	Disposal of Non-hazardous Wastewate	er at \$0.115 per gallon	004251841JJK	0.115	624.34
!	4% City of Houston Franchise Fee 1% Compliance Fee			17.10 10.69	17.10 10.69
Ve appreci	ate your business!		Subtotal		\$1.070.c/
ata Dayma	nt Policy: Any unpaid balances begining o	n the 30th day after the			\$1,079.66
ecount is c	ont Policy: Any unpaid balances begining of lue will accrue a per annum interest rate of formalized contract.		Sales Tax (8.	25%)	\$0.00
tated iii a i	ormanzeu contract.		Total		\$1,079.66

Invoice

Invoice #

53721

Date

1/31/2009

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

136055

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/20/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251841 J JK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5429.00	0.060	GAL	325.74	23	0	2
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: \$325.74

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251841.JJK

was processed and disposed by method of injection on

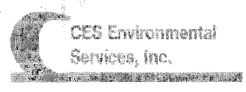
January 21, 2009

Newpark Environmental Services LLC Representative

Pholip Q Qa

ગુરુટ	se prir		for use on elite (12-pitch) typew								OMB No.	2050-0039
1	W/	ASTE MANIFEST	enerator ID Number	2. F		mergency Response	. 4485		125	ımber	J,	JK
	5. Ger	nerator's Name and Mailing Ad		· · · · · · · · · · · · · · · · · · ·	Gen	erator's Site Address	(if different th	nan mailing addres	s)			
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		atan TX 7704h			j ko	aata itkimb	eş					
	Gener	ator's Phone:					<u> </u>	HO EDAID	limbar			
-		nsporter 1 Company Name	Carrier Stramon V			118 	85000 844	U.S. EPAID N		28, 31 4 4		
		Environmental	DESTRUCTION OF THE			State SP 7	(CREE	XIXL		9461		
	7. Trai	nsporter 2 Company Name						U.S. EPA ID N	lumber			
	No. of	ignated Facility Name and Site				Skate 10 5	143933	U.S. EPA ID N	lumber			
		Kirina ka mata, 755						1 0161				
	Facilit	y's Phone:	94.312					N/A	1 '			
	9a. HM	9b. U.S. DOT Description (ir and Packing Group (if any))	ncluding Proper Shipping Name, Haz	ard Class, ID Number,		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	es
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Ž	_	porter signature (for exports o				Date leavi	ng U.S.:					4.00
TRANSPORTER	17. Tr	ansporter Acknowledgment of F	Receipt of Materials									5.44%
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S	Trans	porter 2 Printed/Typed Name	;	3 3 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4 4 4	Signatu	FO.			<u> </u>	Mor	nth Day	
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1	18. Di	screpancy										
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1		·				Manifest Reference	Mumhar					
>-	18h.	Alternate Facility (or Generator)			Mormon Merchally	, , , , , , , , , , , , , , , , , , ,	U.S. EPA ID 1	Number			
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ŭ		ly's Phone:										
DESIGNATED FACILITY	18c. 8	Signature of Alternate Facility (or Generator)							Mo	inth Da	ay Year
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ŝ	19.11	azaruous vvaste kepon mahat		i nazardous waste treatme		a recycling systems)						
õ	1.		2.		3.			4.				
ı	L	111 / 20				k						
	20. D	esignated Facility Owner or Or	perator: Certification of receipt of haz	ardous materials covered b	y the manifest	except as noted in Ite	n 18a					
		d/Typed Name	,		Signatu		***			Мо	nth Da	y Year
1		11.	Walk V			KE OFF				1	1	1
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TRANSPORTER'S COPY



4904 Griggs Road Hauston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: AMTEX Ma Non bas Yi	ohine Products. inc(AM 'astemater	TEX-Hou)		
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Client	AMTEX Wachi	ne Products, inc.	Troket:	7 F t t t t t t t t t t t t t t t t t t	englige syllenges skip o ger til de til blede i mener som slike med krengen en en men men som en.
Phone:	7433564400		· · · · · · · · · · · · · · · · · · ·		ironmental Services,
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Driver	Siyleradasi	035 A second second second second second second second second second second second second second second second	actor # : 295		Tale # :
Signature :	NA. A.A. Carr	2	railer 8 ; 252		Box # *
ob Comment					
V-mae A	CES Office)		iling) Pirk (Cl	ES Office / IFTA)	Golden Rod (Customer)

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 23, 2009

Invoice Number 9443

Profile Number 1105081043BH

Contract I-1043 **AFE**

\$1,849.20

Invoice Total

TX 77021

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Pavable

HOUSTON

4904 GRIGGS ROAD

Date Manifest # Receipt # **Invoice Description** Line Total Purchase Order 4775.00 GAL 0.060 / GAL 286.50 1/12/2009 004251661JJK 135854 LIQUIDS a1/13/2009 004251719JJK 135870 LIQUIDS 4859.00 GAL **a** 0.060 / GAL 291.54 004251753JJK 135979 LIQUIDS 5475.00 GAL 0.060 / GAL 328.50 1/15/2009 (a)1/19/2009 004251800JJK 136000 LIQUIDS 4696.00 GAL 0.060 / GAL 281.76 (a)LIQUIDS 5586.00 GAL 0.060 / GAL 335.16 1/19/2009 004251816JJK 136000 @ 1/20/2009 004251841JJK 136055 LIQUIDS 5429.00 GAL (a)0.060 / GAL 325.74

POSTED

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
1/31/2009	53720

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041

COPY

		P.O. No.	Terms	Pro	oject		
			Net 10				
Quantity	Description	1	Manifest #	Rate	Amount		
	January 19, 2009 Transportation services by CES at \$0.012.5% Fuel Surcharge Disposal of Non-hazardous Wastewate 4% City of Houston Franchise Fee 1% Compliance Fee	•	004251816JJK	0.07 48.88 0.115 17.60 11.00	391.02 48.88 642.39 17.60 11.00		
	ate your business!		Subtotal		\$1,110.89		
account is d	nt Policy: Any unpaid balances begining of the will accrue a per annum interest rate of the will accrue as a per annum interest rate of the will accrue as a per annum interest rate of the will be will be a per annum interest rate of the will be will be a per annum interest rate of the will be will be a per annum interest rate of the will be will be a per annum interest rate of the will be will be a per annum interest rate of the will be a per annum interest.		Sales Tax (8.	25%)	\$0.00		
stated in a f	ormalized contract.		Total		\$1,110.89		

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/19/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251800JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4696.00	0.060	GAL	281.76	19	0	0
PO NUMBER:		TRANSPORTER: CES							
004251816JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5586.00	0.060	GAL	335.16	23	0	0
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: \$616.92

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251816JJK

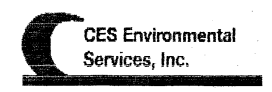
was processed and disposed by method of injection on

January 20, 2009

Newpark Environmental Services LLC Representative

Phillip @ Oo

ase print or type. (Form desig	ned for use on elite (12-pitch) typewriter.)			····	·····			Approved OME	No. 2050-00
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXCESQG	2. Page 1 o	3. Emergeno (7.1		i Phone 5-4488	4. Manifest 1	racking No 425	1816	JJK
5. Generator's Name and Malit AMTEX Pleochine Proack 4517 Brintmoore Road Houseon, TX 77041	itis, îre	Swa D. CESS		fachine I timocre (iroducto, li Rosd	in mailing addres			
6. Transporter 1 Company Nar			1			U.S. EPA ID N	umber		
	tal Services, Inc.		. 54	te D	X(3(Y))	US. EPAIDA)0895	0461	
Transporter 2 Company Nat B. Designated Facility Name a			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			U.S. EPAID N			No. 1984 Street of Street
Newcost Environment 26400 Wilser Nd Where TX, 77665	el Services, LLC			te D	39098				
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9a. 9b. U.S. DOT Descrip HM and Packing Group (if	tion (including Proper Shipping Name, Hazard Clas any))	ss, ID Number		16. Contai No	ners Type	11 Total Quantity	12. Unii WL/Vol.	13. Wasi	e Codes
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2									
14 Special Handling Instructs	ons and Additional information			-12-1	↓				
Politer ID : APPTEX PA	echine Froducte, Inc(#1972X-Hou) Vectoratur				Ų.				
1) 11070405728H	21\C=x ak	6/2/8	/s/\ *	:XX	100	No. No.		MAG	nox. O
marked and labeled plac Exporter. I certify that the	OR'S CERTIFICATION: Thereby declare that the arded, and are in all respects in proper condition fo e contents of this consignment conform to the term intrinsation statement identified in 40 CFR 262.27	or transport according to ap a of the attached EPA Ackn	plicable internal pwtedgment of i	ional and aa Cons e nt	liunal governn U	ental requiations	men gnicqii . If expart st	e, and are classifie sprient and I am t	o, parkeded ne Primery
Generator's/Offeror's Printed			Signature		72.			Month	Day Ye
16. International Shipments			140		ner Sincery 17	<u> </u>		1	
Transporter signature (for ex	LImpart to U.S. xorts only):	Expension	nUS	Port of e	ntrylexit: ving U.S.:				
17. Transporter Acknowledgm				3			11		
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Transporter 2 PrintedTyped I	harte 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Skyreature:		<i>Hus<u>7</u> - 1</i>	And the second of the second o		Month	ICX 17
18. Discrepancy				***********	25100 ***********************************		·	1	<u> </u>
18a. Discrepancy Indication 8	ipace Quantity			Residue		Partial Re	jection		Full Reje ction
185. Alternate Facility (or Ger	nerator)	and the second 	Mani	esi Referenc	æ Number.	U.S. EPA ID	Number		······································
Fasility's Phone: 18c. Signature of Alternate Fi	icility (or Generator)		······································					Month	Day Y
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19. Hazerdous Waste Report	Management Method Codes (i.e., codes for hazar	dous waste treatment, disp	osai, and recycl	ng systems)	 				
18b. Atternate Facility (or Ger Facility's Phone: 18c. Signature of Alternate Fa 19. Hazardous Waste Report	2.		3.			4.		·····	
20. Designated Facility Owner Printed Typed Name	er or Operator: Certification of receipt of hazardous	materials covered by the n	anjiesi except s Signature	s rested in th	em 16a			Month	Day Y
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A Form 8700-22 (Rev. 3-05	Previous editions are obsolete.	 	necial	ATEN	EACH IN	TO GENE	PATOS	STATE (IF	PEOUR



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID :	AMTEX Ma	achine Products, II /astewater	nc(AMTEX-H	ou)		
Date:	1/19/2009		N	nifest#:		
Client:		ine Products, Inc.	Tic	:ket :	79758	
Phone:	7138964488		Co	nsignee :	•	vironmental Services,
Transport		ironmental Service	es, Inc.			
Signature	VICTOR	- KIUERA		Signature	***************************************	
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Begin Lo	_ · ·	8.30		Finish Un		138
Finish Lo		4:10 av=			stination:	1:40
Leave Cu	stomer :	9.15		Arrive At	CES Yard :	
Custome	er PO #:		Total Hou	ırs:		CES Unload:
Gross W	eight:			Ending ()dometer :	759478
Tare Wei	ght :			Begining	Odometer	:259277
Net Weig	ht:			Total Mil	es:	201
Driver :	Taylor, Matthe		Tractor	#:280		Tote # :
Signature :	Doyle	5	Trailer	#: 250- 30	5	Box #:
	s/Equipment :					
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NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 23, 2009

Invoice Number 9443

Profile Number 1105081043BH

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Payable 4904 GRIGGS ROAD HOUSTON

TX

77021

							Contract AFE	I-1043	
Date	Manifest #	Receipt #		Invoice Description				Line Total	Purchase Order
1/12/2009	004251661JJK	135854	LIQUIDS		4775.00 GAL	@	0.060 / GAL	286.50	
1/13/2009	004251719JJK	135870	LIQUIDS		4859.00 GAL	@	0.060 / GAL	291.54	· · · · · · · · · · · · · · · · · · ·
1/15/2009	004251753JJK	135979	LIQUIDS		5475.00 GAL	@	0.060 / GAL	328.50	
1/19/2009	004251800JJK	136000	LIQUIDS		4696.00 GAL	@	0.060 / GAL	281.76	
1/19/2009	004251816JJK	136000	LIQUIDS		5586.00 GAL	<u>@</u>	0.060 / GAL	335.16	
1/20/2009	004251841JJK	136055	LIQUIDS		5429.00 GAL	@	0.060 / GAL	325.74	
						I	nvoice Total	\$1,849.20	



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
1/31/2009	53718

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041



		P.O. No.	Terms	Pr	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
4,696	January 16, 2009 Transportation services by CES at \$0.07 per 12.5% Fuel Surcharge	er gallon		0.07 41.09	328.72 41.09
4,696 D	Disposal of Non-hazardous Wastewater at	Disposal of Non-hazardous Wastewater at \$0.115 per gallon			540.0
	4% City of Houston Franchise Fee 1% Compliance Fee			14.79 9.25	14.79 9.25
We appreci	ate your business!		Subtotal	<u> </u>	\$933.89
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.00
stated in a formalized contract.			Total		\$933.89

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/19/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251800ЈЈК	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4696.00	0.060	GAL	281.76	19	0	0 .
PO NUMBER:		TRANSPORTER: CES				_			
004251816JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5586.00	0.060	GAL	335.16	23	0	0
PO NUMBER:		TRANSPORTER: CES:							

COMMENTS:

TOTAL: \$616.92

EPAHO021000820

DISPOSAL CERTIFICATE

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251800JJK

was processed and disposed by method of injection on

January 20, 2009

Newpark Environmental Services LLC Representative

Phalip @ Oa

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number (713) 896-4468 TXCESQG WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address arang si Medisar Kubabas. 41.17 Babbasas Robert Seer 10 CESOS €11 Britaniona Road 11.14.00kg | 1 - 11.1943 Houston, Ex.CXXII (23): 896-9486 5785.090 A436 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number CES Experience had bety cos, inc. State (D 30500 TXD0(#650461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 200748 Warmer Ed. 7755.5 14/76 (40%) 794-3119 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12 Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Туре Non-RODA Son DOS requisitadorinas «viver GENERATOR 14. Special Handling Instructions and Additional Information USHOOL 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placerded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I cartify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Month Year Generator's/Offeror's Printed/Typed Name Signature Megoha Rosel 16. International Shipments Export from U.S. Port of entry/exit: E Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name TRANSPORT NW TARR Transporter 2 Printed/Typed Name Signature Month 18. Discrepancy 18a. Discrepancy Indication Space Туре __ Residue Partial Rejection Full Rejection __ Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number \geq Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day Year DESIGNATED 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

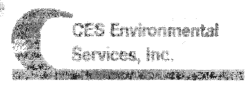
Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

EPAHO021000822

TRANSPORTER'S COPY

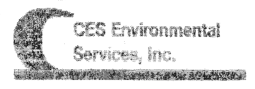
Year



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (718) 676-1676

Transportation Work Ticket

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Signature	MANA SALA	Joseph Lander of the Commence	ter transitioner trans	graine		til kan stade fra freder frederingsver skriver skriver (frederings). Det ken til ble til ble til ble til ble t	~~~~~~
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

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Tiona: 71220445		Newpark Environmental Services,				
ransporter:	Consignee:					
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Begin Loading:	Finish Ur	iloading:				
Finish Loading:	Leave De	stination:				
Leave Customer:	Arrive At	CES Y 86 d :				
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NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 23, 2009

Invoice Number 9443

Profile Number 1105081043BH

Contract I-1043

Accounts Payable 4904 GRIGGS ROAD TX77021 **HOUSTON**

81015 CES ENVIRONMENTAL SERVICES INC

							AFE		
Date	Manifest #	Receipt #		Invoice Description				Line Total	Purchase Order
1/12/2009	004251661JJK	135854	LIQUIDS		4775.00 GAL	@	0.060 / GAL	286.50	
1/13/2009	004251719JJK	135870	LIQUIDS		4859.00 GAL	@	0.060 / GAL	291.54	
1/15/2009	004251753JJK	135979	LIQUIDS		5475.00 GAL	@	0.060 / GAL	328.50	
1/19/2009	004251800JJK	136000	LIQUIDS		4696.00 GAL	<u>@</u>	0.060 / GAL	281.76	
1/19/2009	004251816JJK	136000	LIQUIDS		5586.00 GAL	@	0.060 / GAL	335.16	
1/20/2009	004251841JJK	136055	LIQUIDS		5429.00 GAL	@	-0.060 / GAL	325.74	
							Invoice Total	\$1,849.20	



Environmental ces, Inc.

Date Invoice # 1/31/2009 53717

Invoice

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: AMTEX Machine Products, Inc.

Attn: Accounts Payable 4517 Brittmoore Rd Houston TX 77041



		P.O. No.	Terms	Pr	roject	
			Net 10			
Quantity	Description		Manifest #	Rate	Amount	
5,475	January 15, 2009 Transportation services by CES at \$0.07 p 12.5% Fuel Surcharge	er gallon		0.07 47.91	383.25 47.91	
5,475	Disposal of Non-Hazardous Wastewater a	004251753J JK	0.115	629.6		
	4% City of Houston Franchise Fee 1% Compliance Fee			17.25 10.78	17.23 10.78	
We appreci	ate your business!		Subtotal	<u>,</u>	\$1,088.82	
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 7.5% stated in a formalized contract.			Sales Tax (8.	25%)	\$0.00	
			Total		\$1,088.82	

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/15/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251753JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	5475.00	0.060	GAL	328.50	23	0	2
PO NUMBER:		TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: \$328.50

EPAHO021000827

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251753JJK

was processed and disposed by method of injection on

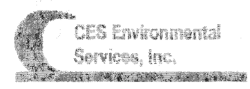
January 16, 2009

Newpark Environmental Services LLC Representative

Ol Ogelles 9

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			ontents of this consignment conform to the				ona goronai	iorna rogalicasiici	ii orport or	npritorit alla 1	an die 1 Alle	,
	1	certify that the waste minir	nization statement identified in 40 CFR 262	.27(a) (if I am a large quantity	generator) o	(b) (if I am a sma	all quantity ge	nerator) is true.				
	Gener	ator's/Offeror's Printed/Typ	ed Name		Signature			<u></u>	······································	Mon	th Day	Year
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		nsporter Acknowledgment										
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	18c. S	ignature of Alternate Facili	ly (or Generator)					- 14 up - 1111111111111111111111111111111111	·····	Mo	nth Day	Year
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š	19. Ha	nzardous Waste Report Ma	nagement Method Codes (i.e., codes for ha	zardous waste treatment, dis	oosal, and re	cycling systems)						
DESIGNATED FACILITY	1.		2.		3.			4.				
	- San	10.						1				
		- N - 1 - 1/2										
			Operator: Certification of receipt of hazard	ous materials covered by the i		pt as noted in Iter	n 18a					,
1	Printe	d/Typed Name		į	Signature		:			Mo	nth Day	Year
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4904 Griggs Road Houston, TX 77621 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Fakker (D :	AMTEX Machin Non hoz Waster	e Products, inc(AMT vater	EX-Hou)		7 0	
Daie:	4/15/2008		Manifest # :	0042	9.17.53 	. 336.
Client:	AMTEX Machine P		Ticket:	TSASO		eer programme de de de de de de de de de de de de de
Phone:		ental Services, Inc.	Consignee	Newpark Ens	Pronmental S	mvices,
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**************************************	268 (1808)	Yellow (CES Office / Bish	uuuraan anaan maraa, saa amaa aa daasaa sa aasaan sa aa aa aa aa aa aa aa aa aa aa aa aa	ES ORGE/FTA)		(Customer)

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date
January 23, 2009

Invoice Number 9443

Profile Number 1105081043BH

Contract I-1043 AFE

DECEIVE By

TX 77021

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Payable

HOUSTON

4904 GRIGGS ROAD

Date Manifest # Receipt # **Invoice Description** Line Total Purchase Order 1/12/2009 LIQUIDS 004251661JJK 135854 4775.00 GAL 0.060 / GAL 286.50 1/13/2009 004251719JJK 135870 LIOUIDS 4859.00 GAL 0.060 / GAL 291.54 (a) 1/15/2009 004251753JJK 135979 LIQUIDS 5475.00 GAL 0.060 / GAL 328.50 (a)1/19/2009 004251800JJK 136000 LIQUIDS 4696.00 GAL (a) 0.060 / GAL 281.76 1/19/2009 004251816JJK 136000 LIQUIDS 5586.00 GAL 0.060 / GAL 335.16 @LIQUIDS 5429.00 GAL 0.060 / GAL 325.74 004251841JJK 136055 1/20/2009 (a)

Invoice Total

\$1,849.20

Augh

POSTED



NEWPARK ENVIRONMENTAL SERVICES TICKET NUMBER

GATE RECEIPT



PROFILE NUMBER:

CUSTOMER NAME:

BID NUMBER:

1105081043BH

CES ENVIRONMENTAL SERVICES INC

1-1043

RECEIVED

JAN 1 4 2009

GATE DATE:

GENERATOR:

01/12/2009

CONTAINER TYPE

AMTEX MACHINE

***************************************		131					***************************************	CONTRACTOR OF THE PROPERTY OF	
MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OH.	% SOLIDS
-							***************************************	***************************************	***************************************
004251661JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4775.00	0.060	GAL.	286.50	20	0	September 1

TRANSPORTER: CES

PO NUMBER: COMMENTS:

UNSCHEDULED

TOTAL: 286.50

I WANTER TO THE TOTAL PROPERTY OF THE PARTY
THANK YOU

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 23, 2009

81015 CES ENVIRONMENTAL SERVICES INC

Accounts Payable 4904 GRIGGS ROAD HOUSTON

TX

77021

Invoice Number 9443

Profile Number 1105081043BH

Contract I-1043 **AFE**

Date	Manifest #	Receipt #		Invoice Description	•			Line Total	Purchase Order
1/12/2009	004251661JJK	135854	LIQUIDS		4775.00 GAL	@	0.060 / GAL	286.50	
1/13/2009	004251719JJK	135870	LIQUIDS		4859.00 GAL	<u>@</u>	0.060 / GAL	291.54	
1/15/2009	004251753JJK	135979	LIQUIDS		5475.00 GAL	@	0.060 / GAL	328.50	
1/19/2009	004251800JJK	136000	LIQUIDS		4696.00 GAL	@	0.060 / GAL	281.76	
1/19/2009	004251816JJK	136000	LIQUIDS		5586.00 GAL	<u> </u>	0.060 / GAL	335.16	
1/20/2009	004251841JJK	136055	LIQUIDS		5429.00 GAL	@	0.060 / GAL	325.74	
							Invoice Total	\$1,849.20	

NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

135854

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

1-1043

GATE DATE:

01/12/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251661JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4775.00	0.060	GAL	286.50	20	0	0
O NUMBER:		TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: 286.50

EPAHO021000836

TRUCK-290 TRAILER-241

ase print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 004251661 JJK **WASTE MANIFEST** (713) 896-4488 TXCESQG 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) State ID: CESOG AMTEX Machine Products, Inc. AMTEX Machine Products, Inc. 4517 Brittmoore Road 4517 Brittmoore Road Houston, TX 77041 Generator's Phone: (713) 896-4468 6. Transporter 1 Company Name Houston , TX 77041 (713) 896-4488 CES Environmental Services, Inc. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPAID Number 8. Designated Facility Name and Site Address Newbark Environmental Services, LLC U.S. EPAID Number State ID 39098 26400 Wilber Rd Winnie TX, 77665 N/A (409) 794-3119 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity No. HM Type Non-RCRA/Non DOT regulated rinse water 1 TT CESQ1042 5000 14. Special Handling Instructions and Additional Information
Folder ID: AMTEX Machine Products, Inc(AMTEX-Hou) CES Job # - 79284 Non haz Wastewater 11070405726H 309(W3) 8/3909Y 1) 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Month Day Generator's/Offerer's Printed/Typed Name Signature Year \angle CTOR × GOR 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit; Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter | Panted/Typed Name Month Month Day Discrepancy Full Rejection 18a. Discrepancy Indication Space Type __ Partial Rejection __ Residue Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Month Day Year 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a CONSTER FAMILITY TO DESTINATION STATE (IF REQUIRED)

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251661JJK

was processed and disposed by method of injection on

January 13, 2009

Newpark Environmental Services LLC Representative

Phillip @ Da

TICKET NUMBER

135870 .

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

1-1043

GATE DATE:

01/13/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251719JJK	PHOSPHATING LIQUIDS	0 - 2% SOLIDS AND <5% OIL	4859.00	0.060	GAL	291.54	20	0	0
O NUMBER:		TRANSPORTER: CES							

COMMENTS:

TOTAL: 291.54

EPAHO021000839

NIFORM HAZARDOUS WASTE MANIFEST	ned for use on elite (12-pitch) typewrite 1. Generator ID Number TXCESQG		2. Page 1 of	3. Emergency Respor (713) 89		4. Manifest	Tracking N	n Approved.		IK
enerator's Name and Maili 1TEX Machine Produ 17 Brittmoore Road Suston, TX 77041	icts, Inc.	State ID:	CESQG	Generator's Site Addre AMTEX Machine 4517 Brittmoore Houston, TX 7	: Products, 1 : Road : 7041	an mailing addres				
ransporter 1 Company Nan) 896-4488 Ital Services, Inc.			State ID	(713) 89(20000	U.S. EPAIDA		0461		
ansporter 2 Company Nan	·			Jude II	30300	U.S. EPA ID N	00895 lumber			
	ad Cita Addison]		~~~~~~		
isignated Facility Name at woork Environment 100 Wilber Rd	al Services, LLC			State ID	39098	U.S. EPA ID N	lumber			
mie TX, 77665 lity's Phone: {409	3) 794-3119					N/A				
	ion (including Proper Shipping Name, Hazard	Class, ID Number,		10. Con		11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	 3
	OT regulated rinse water			No. 1	Type	5000	G WI.7VOI.	CESQ10	42	
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der ID : AMTEX Me Non hex W	ns and Additional Information schime Products, Inc(AMTEX-Hou) Jastewater			- / 5109						
11070405X2EH		87290	(E.J.)			4)		486	79a	الري
GENERATOR SOFFER	OR'S CERTIFICATION: I hereby declare that arded, and are in all respects in proper conditions.	t the contents of this	s consignment	are fully and accurately	described abov	e by the proper sh	ipping nam	e, and are clas	sified, rac	aged,
Exporter, I certify that the	contents of this consignment conform to the nimization statement identified in 40 CFR 262	terms of the attache	Bd EPA Acknow	viedgment of Consent.			0, 40,10			- ,
erator's/Offeror's Printed/T	yped Name			gnature				Mor		Ý
nternational Shipments	RICOL		Export from		entry/exit:				نىل	51C
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Discrepancy a. Discrepancy Indication S b. Alternate Facility (or Gen cility's Phone: c. Signature of Alternate Fa b. Hazardous Waste Report	pace Quantity erator) cility (or Generator) Management Method Codes (i.e., codes for t	nazardous wasta tre	١,	Residue Manifest Refere	ns)	U.S. EPA ID			onth Da	
Discrepancy a. Discrepancy Indication S b. Alternate Facility (or Gen cility's Phone: c. Signature of Alternate Fa l. Hazardous Waste Report	pace Quantity erator) cility (or Generator) Management Method Codes (i.e., codes for h	nazardous wasta tre	١,	Residue Manifest Refere	ns)	U.S. EPA ID	Number		onth Da	31

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251719JJK

was processed and disposed by method of injection on

January 14, 2009

Newpark Environmental Services LLC Representative

Phillip @ Co

EPAHO021000842

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date
January 13, 2009

Invoice Number 9402

Profile Number 1105081043BH

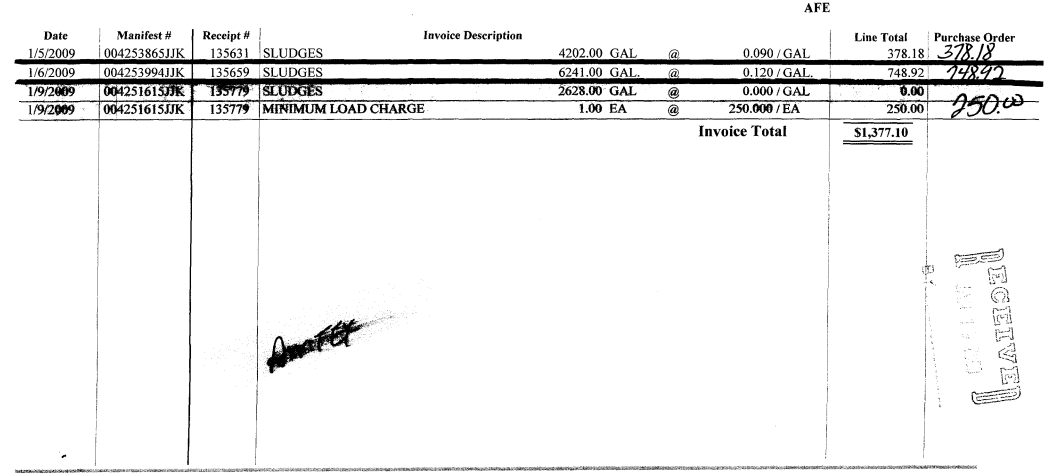
Contract

81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable

4904 GRIGGS ROAD HOUSTON

TX

77021



GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

TICKET NUMBER

01/09/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004251615JJK	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5% OIL	2628.00	0	GAL	0	11	0	4
PO NUMBER:	0	TRANSPORTER: CES							
004251615JJK PO NUMBER:	PHOSPHATING LIQUIDS	MINIMUM LOAD CHARGE TRANSPORTER:	1.00	250.000	EA	250.00		0	0

COMMENTS:

TOTAL: 250.00

Plea	se prin	t or type. (Form design	ned for use on e	lite (12-pitch) type	ewriter.)					Form	Approved.	OMB No. 2	2050-0039
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11	5. Gen	erator's Name and Mailing	g Address	I VICTORY			Generator's Site Add						
}}		EX Machine Produc	-		State ID:	CESOG	AMTEX Machin	ne Products,	Inc.				•
П		Brittmoore Road	,				4517 Brittmoo						
11	Hous	ston, TX 77041					Houston, TX		.c 4465				
11		ator's Phone: (713) sporter 1 Company Name	896-4488				<u> </u>	(713) 89	U.S. EPA ID N	umber			
11		sporter i company Name 5 Environment		ec Tor			State II	30900 C		0895	0461		
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П													
П		ignated Facility Name and							U.S. EPA ID N	umber			
Ш		oark Environmenta	si Services. LL	LC .			State II	39098					
-11		00 Wilber Rd		•									
Н		nie TX, 77665) 704 7440						I N/A				
11	Facility) 794-3119				100						
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11						CES Job 4	F - 79150						
		ler ID : AMTEX Mex	chine Product		tou)	CES Job 4	F - 79150						
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			chine Product astewater	s, Inc(AMTEX-I			,		4)		2ler	8 M	L
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	1)	Non haz W. 11070405728H GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	chine Products astewater CES OR'S CERTIFICAT rded, and are in al contents of this co	Inc(AMTEX-I	re that the contents of the condition for transport act to the terms of the attact	is consignment coording to appreted EPA Ackno	nt are fully and accurate plicable international and powledgment of Consenion	d national govern :	ove by the proper sh nmental regulations.	ipping nam	e, and are cla	ssified pac	kaged,
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Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004251615JJK

was processed and disposed by method of injection on

January 10, 2009

Newpark Environmental Services LLC Representative

Pholip @ Dar

Invoice Date January 13, 2009	Invoice Number 9402	Profile Number 1105081043BH Contract	AFE
INVOICE			
		81015 CES ENVIRONMENTAL SERVICES INC Accounts Payable 4904 GRIGGS ROAD HOUSTON TX 77021	

Date	Manifest #	Receipt #	Invoice Description				Line Total Purchase Order
1/5/2009	004253865JJK	135631	SLUDGES	4202.00 GAL	(a)	0.090 / GAL	∞
1/6/2009	004253994JJK		135659 SLUDGES	6241.00 GAL.	(0)	0.120 / GAL.	748.92 748.42
1/9/2009	004251615JJK	L	135779 SLUDGES	2628.00 GAL	®	0.000 / GAL	0.00
1/9/2009	004251615JJK	135779	135779 MINIMUM LOAD CHARGE	1.00 EA	(a)	250.000 / EA	250.00
						Invoice Total	<u>\$1,377.10</u>
							Service Control
							IGI 1888 Y
							31

Net Terms -- 30 Days
REMIT TO: NEWPARK ENVIRONMENTAL SERVICES, LLC. * P.O. BOX 62600, DEPT. 1089 * NEW ORLEANS, LA 70162-2600 * (888) 984-4445

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-1043

GATE DATE:

01/06/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OlL	% SOLIDS
004253994JJK	PHOSPHATING LIQUIDS	11 - 20% SOLIDS AND <5%	6241.00	0.120	GAL.	748.92	26	0	20
PO NUMBER:		OIL TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: 748.92

بعماد	e nrint	or type. (Form design	ed for use on	elite (12-pitch) tyr	ewriter.)			_				Approved. O	MB No. 20	50-0039
A		RM HAZARDOUS	1. Generator iD l	Number		2. Page 1 of	3. Emerg	ency Response	Phone	4. Manifest 1				
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11		ator's Name and Mailing	Address	1380000000		· · · · · ·	Generator	's Site Address (if different th	an mailing addres	s)			
П		X Machine Produc			State ID:	CESQG	AMTE	X Machine P	roducts, I	nc.				1
11		Brittmoore Road	•			_		Brittmoore R						1
H	Houst	on, TX 77041					Houst	on , TX 7704		4400				
11	6 Trans	or's Phone: (7-13) porter 1 Company Name	806-4488						(713) 896	U.S. EPA ID N	lumber			
IJ		Environment		ac Inc			c	itate ID 3	0900	TYDE	00895	0461		- 1
11		porter 2 Company Name		Cb, uc.						U.S. EPA ID N		0.101		
1	/. Irans	ропег 2 Сотрапу Мате	,		•					1				
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		nated Facility Name and ark Environmenta		ır				State ID 3	onoo	0.3. EFA ID I	(UIII)-EI			1
		ork chveromine na) Wilber Rd) <u>Jere 11, cm</u> . c	- L- \-			-	ב כנו שופוני	:3U3U					İ
	Winni	e TX, 77665								1 5164				
			794-3119	<u> </u>						N/A				
l	9a.	9b. U.S. DOT Description	n (including Pro	per Shipping Name,	Hazard Class, iD Number,	,	L	10. Contair	ners	11. Total	12. Unit	13. W	aste Codes	
	НМ	and Packing Group (if a	ny))					No.	Туре	Quantity	Wt,/√ol.			
	1	Non-RCRA/Non Di	OT care ilate:	d rince water				1	TT	1	G	CESQ104	٦ ـ	
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	44 07	مراب ماله مرابع المارة	a and Additional	Information					L					
H		cial Handling Instruction			(-Hauston)	CES Job #	- 7868	4						
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	1)	11070405728H	110	ડ ક્ષેડ	6/3096	310	1290	aX .		4)		1024hc	200/	,
11	<u> </u>				lare that the contents of the				section above					
					er condition for transport ac									
Ш	E	conter, I certify that the	contents of this o	consignment confort	n to the terms of the attach	ed EPA Ackno	wiedgment	of Consent.	•					·
П				ent identified in 40	CFR 262,27(a) (if I am a la			(b) (if I am a sm	all quantity g	enerator) is true.	_/	New Year	g. D.	- 16
Ш	Genera	tor's/Offeror's Printed/Ty	ped Name			5 1 V	ignature					Mont		1
1	1	Fre	7 /	Lac	И		<u> </u>	t /	× ~	al	<u> </u>	<u> </u>	20	09
Ę	16. Inte	rnational Shipments	☐ Impo	ort to U.S.		Export from	u.s.	Port of er	ntry/exit:					
_		orter signature (for expo	rts only):	·				Date leav	ing U.S.:					
出		nsporter Acknowledgmen		laterials										
TRANSPORTER	Transpo	orter 1 Printed/Typed Na	me			. S	ignature	1. V	/			Mont		Year
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ğ	Transp	orter 2 Printed/Typed Na	me '			S	ignature		()			Mon	th Day	Year
띰	L													
A	18. Dis	crepancy												
	18a. Di	screpancy Indication Spa	ace 7	Quantity	Туре			Residue		Partial Re	election		Full Reje	notion
		,	٠١	kuariuty	туре		Ļ	residue		raivai Ke	ajectioi)	L	ruli Keje	BCROTI
11	}						М	anifest Referenc	e Number:					
≱	18b. Al	ternate Facility (or Gener	rator)							U.S. EPA ID	Number			
昗														
Įξ	Facility	's Phone:												
DESIGNATED FACILITY	18c. Si	gnature of Alternate Faci	lity (or Generato	or)								Moi	nth Day	/ Year
\bar{4}	}											ľ	ı	1
15	19 Ha	rardous Waste Report M	anagement Met	hod Codes (i.e. cod	es for hazardous waste tre	atment dispo-	sal, and re	cycling systems)						<u> </u>
S	1.	40 '	- agomont mou	2.	TO THE ENGLANCES HOSIS (II	3.		Journa adorenia)		4.				
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$\ \ $			OF Operator: Cer	uncation of receipt o	f hazardous materials cov			pt as noted in Ite	m 18a	·		Lia.	oth Davi	Van
	1 11	Typed Name	Xm.			Ľ	ignature 1	by H	Z_/			Moi I 1	nth Day	
ΪŢ	<u>' ν'</u>	200 00 (T) 1000	yaw					~ N	-/}-			<u>_</u>		<u> </u>
ED.	A Form	3700-22 (Rev. 3-05)	rre v ious editio	ons are obsolete.			DESIG	NATED F	ACHLITY	TO DESTI	NATION	STATE (IF REC	UIRED

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

004253994JJK

was processed and disposed by method of injection on

January 07, 2009

Newpark Environmental Services LLC Representative

Pholip @ Oak



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

PROFILE NUMBER: CUSTOMER NAME:

BID NUMBER:

1105081043BH

I-1043

CES ENVIRONMENTAL SERVICES INC

JAN 1 4 2009

GATE DATE:

01/06/2009

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

							· · · · · · · · · · · · · · · · · · ·			
	MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
:	004253994JJK	PHOSPHATING LIQUIDS	11 - 20% SOLIDS AND <5% OIL	6241.00	0.120	GAL.	748.92	26	0	20

PO NUMBER:

EPAHO021000851

TRANSPORTER: CES

BY:

COMMENTS:

UNSCHEDULED

TOTAL: 748.92



THANK YOU

EPAHO021000852

81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

Accounts Payable

HOUSTON

4904 GRIGGS ROAD

NEWPARK ENVIRONMENTAL SERVICES LLC.

INVOICE

Invoice Date January 13, 2009

Invoice Number 9402

Profile Number

1105081043BH

Contract **AFE**

Date 1/5/2009	Manifest # 004253865JJK	Receipt #	Invoice Description SLIDGES	4202.00 GAI	(a)	0.090 / GAL	Line Total Purchase Order 378.18
1/6/2009	004253994JJK	135659	SLUDGES	6241.00 GAI	(a)	0.120 / GAL.	748.92 748.92
1/9/2009	004251615JJK	135779	SLUDGES	2628.00 GAI		0.000 / GAL	0.00
1/9/2009	004251615JJK	135779	MINIMUM LOAD CHARGE	1.00 EA	<u> </u>	250.000 / EA	250.00 150.00
						Invoice Total	\$1,377.10
			Amter				

GATE RECEIPT

PROFILE NUMBER:

1105081043BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

1-1043

GATE DATE:

01/05/2009

GENERATOR:

TICKET NUMBER

AMTEX MACHINE

CONTAINER TYPE

PE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004253865JJK	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5%	4202.00	0.090	GAL	378.18	17	0	4
PO NUMBER:		OIL TRANSPORTER: CES							

COMMENTS:

UNSCHEDULED

TOTAL: 378.18

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number HAZARDOUS 53865 WASTE MANIFEST TXCESOG (713) 896-**44**88 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address AMTEX Machine Products, Inc. AMTEX Machine Products, Inc. Starte ID: CESQG 4517 Brittmoore Road 4517 Brittmoore Road Houston, TX 77041 Houston, TX 77041 Generator's Phone: 6. Transporter 1 Company Name (713) 896-4489 U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Newpark Environmental Services, LLC State ID 39098 26400 Wilber Rd Winnie TX, 77665 N/A Facility's Phone: (409) 794-3119 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Type Non-RCRA/Non DOT regulated rinse water 1 TT CESQ1042 G GENERATOR 5000 14. Special Handling Instructions and Additional Information CES Job # - 78683 Folder ID: AMTEX Machine Products, Inc. (AMTEX-Houston) Non haz Wastewater 1107040572BH 1) 21 3) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year Day 15RA CICK 0 ICTUR H 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Month 18. Discrepancy 18a, Discrepancy Indication Space Туре Quantity Residue Partial Rejection _ Full Rejection Manifest Reference Number: FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name ATSON 02/08 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

1105081043BH

and Manifest Number

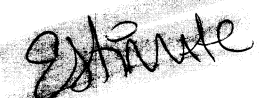
004253865JJK

was processed and disposed by method of injection on

January 06, 2009

Newpark Environmental Services LLC Representative

Phillip @ Day



NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER



PROFILE NUMBER: CUSTOMER NAME: 1105081043BH

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

1-1043

6003 & I MAL

GATE DATE:

01/05/2009

TT

GENERATOR:

AMTEX MACHINE

CONTAINER TYPE

MANIFEST#	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
004253865JJK	PHOSPHATING LIQUIDS	3 - 10% SOLIDS AND <5% OH.	4202.00	0.090	GAL	378.18	17	0	4

PO NUMBER: COMMENTS:

UNSCHEDULED

TRANSPORTER: CES

TOTAL: 378:18

POSTED 01/20/09

THANK YOU



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com



7337-988-1186 ext.241

To:	Marc Sonnier	From:	Ryan Thomas	
Fax:	337-988-4516	Pages:	9	
Phone		Date:	October 17, 2005	
Re:	AMTEX Recert	cc:	·	
□ Urge	ent □ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Com	ments:			
Please	see the attached recert fo	or AMTEX.		
Ryan				

	Profile #1
NES 1	TX/NID
	ASTE DISPOSAL APPLICATION
	R CERTIFICATION
I handly corally their I am the lagal generator of the warm described belong. The warms described and according to the warms by USEA, then of Children or Shide of according to the original property of the control of	on the faith and of all all and and in the base of the business on the bay, common table, complete, of the part of
GENERATOR'S SEGNATURE/GENE	EXTOR'S AUTHORIZED STEMATORY:)
Date: 10 17 05 Signature	
Princed/Typed Name, Title: Employer: AMTEX MERNE R	BUDDY JOHNSTON BAYLOUNGETTL MAKER
	R INFORMATION
a. Generator's Name: AMTES MACHINE PROPERTY	
b. Generator's Address: 4517 BRITMONE PORTS	e. Billing Address: 4904 Geius Po
City: Howwell State: TX Zip: 77041 Telephone(713) \$96-4488	Cloy: Houston: Sum: TR Zp: 77024
Telephone (713) \$96-4488	g. Talaphone: (7/3) 626 - 1460
C. Generator Representative: SAA- CASTO-	Par: (713) 676 -1670
Tide: America have	•
Telephone: (713) 416 - 416 6 Fax: (713) 676 - 1676	•
	DESCRIPTION
B. Weste Name/Weste Description: PHUSPHATEL	
b. Process of Weste Generation: DUMPILL DE	VATTS USED IN THE
PHOSPHOTEL OF OIL FIRED	COUPLES
c. TNRCC waste Code # (If Applicable):CSQ 104	2.
d. Origin of Waste: () Oil and Gas Facility	(X)Industrial Facility
Fleid Name/#:	Pacility Name: 5446
Lease Name/#:	Address:
Well Name/s:	City:
Rig Name/#:	Parish/County:
Parish/County:State:	State:
e. Physical State: ()Solid ()Semi-Solid ((>)Liquid ()Powder ()Combination
1. (40)	
g. Andcipated Waste Volume: 5 000 ()Toru	
Frequency: ()Year ()Month ()West (h. Specify Method of)Day ()One Time ()Other:
Shipment: (3uck	
	TTON & CONSTITUENTS
Flame provide a breakdown of the waste stream based on generator loss	relades of the writte and the process(s) generating the waste streem:
Physical Components Concentration R	Maria Halla
Off and Green:	
Solids: 5	200
Foreign Debris:	
Other (List Below):	
pH: 3-11 /4	
pH: 3-11 (445) Specific Gravity: 1.62_	
NORM-RA 226;	
Total Activity:	- Anna



Market Barrer School	Ray, Linet	5404	Along	Habed	Messic	ne Link	Liv	Above	Mathed
la Sne	AS most	C			brank .	5 mg/L			
Corpus Festivalisatio	0.5 mg/L	1			anties .	JØ ng/L	<u> </u>		
<u> </u>	LOO mg/L	7			Catalan	I MAZ			
Olentem	6 mg/L				Chromon	5mg/L			
ग -दशक	300 mg/L				Lest	S cog/L			
	250 reg/l.				Marchy	Qal mg/L			
	200 mg/L				Salentin	1 mg/L			
L/4-Okalendarathe	7.5 rtq/L				y.,	5 mg/L			
1,1-Ochlessippies	6.7 mg/L				1				
1,2-Otthineshana	0.5 mg/L				Karto/Posts	Ass. Limit	bi-	Appro	Madhad
1,4-OhiemAram	0,13 regit.				Cilorature	SAT MAN			
1000/672-02-04	O,D mpA				9-64h	TAR ANA			
Konstellerstellers	Agm Lo				Hamblet/Hambler Sportse	0,600 mg/l,			
	3 mg/L				(here	OFMAL			
Hushyl Stryl Kassno	2000 ang/L				Mediumphlar	10 mg/L			
Фофиции	2 med				20-00 (2,4,5-17)	LONGAL			
Pentad ial paral	LDD mg/L				Tomptets	O.B mg/L			
Artino	2 mg/L				240	10.0 me/L	<u> </u>		
Total or beautiful and	6.7 mg/L				Ammey	ag, Link	trion	Alexan	Method
Tirchiorographene	ad mar	\parallel			Solfice	500 mg/m		T	
2,4,5 Trichbropmel	460 mg/L				Openida	250 mg/kg	ح.		
2/1/6 Titultingsmal	1 mg/L				Corred-en/Ign Bable		NA		
Any Calculds	A.2 mg/L	1			Flathpoint (deg. 2)	():10	Ò √\$-100	()M/A	
		V			SH CHILL, UNIO	7)44	₹ 2. 112.4	2.04	()4/4
			5. !	SLIPPLEMENT	AL INFORMATI	ON			
) MSD Sheet	s ()(Chain of		(\SAnaly)Other:			
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Aste Classificat		• •		()NOG Limitations on	N ()Exemp Approval;	e OGW	()Dissep		
recoutions, Spe									-
	ng Facility:_				Prof	Me Recentif	ication Date:		
ewpark Receivi									
ewpark Receivi	re:				Prof	Ne Expirati	on Date:		
ewpark Receiving poroval Signatures: all or Par components of the park of the		o: Ital Mans	agement		Prof	ile Expirati	on Date:		

•
GENERATOR KNOWLEDGE DOCUMENTATION
GENERATOR AMTER
Facility I.D. #
Waste Name Prospection Louis
State Waste Code # CES 01047
Detailed Description of Waste Generation Process
Laboratory analysis of the hazardous waste characteristics, listed below, was not performed based upon the following generator knowledge:
TOXICITY
TCLP/Total Metals see analysis
TCLP/Total Volatile Organics no process
TCLP/Total Semivolatile Organics no process
TCLP/Total Herbicides and Pesticides no peaticides are herbicides in process
REACTIVITY SEE analysis
CORROSIVITY 100 and your
IGNITABILITY see analysis
Signature FLANA. John Title EH a-S Munica



Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

CES Environmental Services

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460

(281) 676-1676 Fax:

Attn:

Sean Easton

- CERTIFICATE OF RESULTS -

MES Lab#:

5100299

Client Sample ID:

AMTEX WW

Extended ID:

AMTEX / NW Houston

Sample Collect Date: 10/10/2005 @ 11:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 10/10/2005 @ 2:15:00 PM

Test Group / Method					
Reactivity, Recoverable Hydrogen	Cyanide				Analyst: AM
Method: 7.3.3.2	MDL		Result	Units	Date / Time
Hydrogen Cyanide	0.25	_	< 0.25	mg/kg	10/14/2005 / 4:25 PM
Reactivity, Recoverable Hydrogen	Sulfide				Analyst: AS
Method: 7.3.4.2	MDL		Result	Units	Date / Time
Hydrogen Sulfide	0.25		< 0,25	m g /kg	10/11/2005 / 12:00 PM
CORROSIVITY: pH					Analyst: RL
Method: SW-846 9045	MDL		Result	Units	Date / Time
рН			10.4		10/11/2005 / 2:00 PM
IGNITABILITY					Analyst: CK
Method: SW-846 1010	MDL	RL	Result	Units	Date / Time
Flashpoint		150	>150	deg F	10/10/2005 / 4:40 PM
Total Petroleum Hydrocarbons Sol	lid				Analyst: HDG
Method: TNRCC 1005	MDL		Result	Units	Date / Time
C6 - C12 Hydrocarbons	5		< 5	mg/L	10/11/2005 / 6:01 PM
>C12 - C28 Hydrocarbons	5		153	mg/L	10/11/2005 / 6:01 PM
>C28 - C36 Hydrocarbons	5		< 5	mg/L	10/11/2005 / 6:01 PM
Total TPH	15		153	mg/L	10/11/2005 / 6:01 PM
TCLP Metals (11)					Analyst: DCW
Method: SW-846 6010B	MDL	RL	Result	Units	Date / Time
Antimony	0.032	1	< 0.032	mg/L	10/12/2005 / 5:40 PM
Arsenic	0.014	5	0.070	mg/L	10/12/2005 / 5:40 PM
Barium	0.0005	100	0.0990	mg/L	10/12/2005 / 5;40 PM
Beryllium	0.0005	80.0	0.0010	mg/L	10/12/2005 / 5:40 PM
Cadmium	0.002	1	< 0.002	mg/L	10/12/2005 / 5:40 PM
Chromium	0.002	5	0.262	mg/L	10/12/2005 / 5:40 PM

Report Date: 17-Oct-05

Page 1 of 2

- CERTIFICATE OF RESULTS -

MES

MES Lab#:

5100299

Client Sample ID:

AMTEX WW

Extended ID:

AMTEX / NW Houston

Sample Collect Date: 10/10/2005 @ 11:45:00 AM

Sample Receipt Date: 10/10/2005 @ 2:15:00 PM

Sample Type:

Comp

Lead	0.005	5	0.712	mg/L	10/12/2005 / 5:40 PM
Nickel	0.003	70	1.35	mg/L	10/12/2005 / 5:40 PM
Selenium	0.024	1	< 0.024	mg/L	10/12/2005 / 5:40 PM
Silver	0.002	5	< 0.002	mg/L	10/12/2005 / 5:40 PM
Vanadium	0.002		0.022	mg/L	10/12/2005 / 5:40 PM
TCLP Mercury Method: SW-846 7470A	MDL	RL_	Result	Units	Analyst; DCW Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	10/12/2005 / 3:45 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Monday, October 17, 2005

Holland D. Gilmore, Laboratory Director

Date

5100299

MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

MES

ANALYTES	METHOD TPH1005	MB mg/kg		CCV %REC	MS %REC	MSD %REC	•	
C6-C12 C12-C28		< 4 < 8		98.7 98.8	89.1 101.1	84.2 90,3		
ANALYTE	MB mg/L	LCS %REC	LCSD %REC	.	RPD	·	CCB mg/L	CCV %REC
Antimony Arsenic Barium Beryllium Cadmium Chromium Lead Mercury Nickel Selenium Silver	< 0.005 < 0.002 < 0.0002 < 0.0002 < 0.0001 < 0.0001 < 0.0002 < 0.0002 < 0.0002 < 0.0001 < 0.001	100.6 101.0 108.0 101.9 104.3 108.0 104.7 89.0 103.5 82.3 109.4	105.1 99.2 103.9 101.6 106.5 106.0 104.0 89.5 100.5 77.4 105.4		4.37 1.80 3.87 0.34 2.14 1.82 0.70 0.56 2.94 6.114 3.72		< 0.005 < 0.002 < 0.0002 < 0.0002 < 0.001 < 0.001 < 0.002 < 0.0002 < 0.001 < 0.024 < 0.001	107.7 99.0 98.3 102.5 99.4 101.7 97.0 102.0 98.9 100.9 102.2
ANALYTE	STD	ORIG		DUP	•	RPD		
Flashpoint	82°F	> 150°F		> 150°F		0.00		
ANALYTE	BUFFER 7.0	ORIG	DUP	RPD				
pH	7.0	7.52	7.44	1,07				
ANALYTE		ORIG mg/kg	DUP mg/kg	RPD				
Reactivity as Hydrogen Sulfide		< 0.25	< 0.25	0.00				
ANALYTE		ORIG mg/kg	DUP mg/kg	RPD	STD %REC			
Reactivity as Hydrogen Cyanide		< 0.25	< 0.25	0.00	95.5			

5100299 Page 2

QA/QC REPORT CONTINUED

Key to QA Abbreviations

MS=Matrix Spike MSD=Matrix Spike Duplicate RPD=Relative Percent Deviation MB=Method Blank

LCS=Laboratory Control Standard **CCV=Continuing Calibration Verification** CCB=Continuing Calibration Blank Rec=Percent Recovery

Signature

Holland D. Gilmore / Laboratory Director

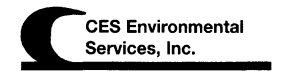
October 17, 2005

– Mercury Environmental Services, Inc. –

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COMPANY NAME: (BILL TO:)	0-MU-W	n sie	3			MI	ES		- C	HAIN	1 OF	CUS	TODY	1-800-771-4MES (281) 476-4534
COMPANY ADDRESS: 4904 GREUS	PP	TE TX		77021	- ;	Merc t 5913 H	1ry E	nvir • De	onmo er Pad	enta k, TX 7	l Se r 77536	vice	S	Fax (281)-476-4406
CONTACT PERSON'S NAME: SEA DIS		TE	ZiP _	112-1		P/	RAME	TERS F	OR AN	IALYSI!	S /	-	7	REMARKS
CONTACT PERSON'S PHONE: (213) 416-41		_ FAX #: _	613) 671	5-167L		- /		X					WERS.	TURNAROUND TIME
YOUR PROJECT NO.: YOUR P.O. #:	· · · · · · · · · · · · · · · · · · ·	1	OJECT NAME	:	7/			₹/ ₹/					SAC SAC	DETECTION LIMITS
PROJECT ADDRESS:		AMTI	5X		- /;			7	/			NUMBER OF CO.	PRESERVATIONS	SPECIAL LINITS REQUIRED YOU NO
	RAB/COMP.	DATE	TIME	MATRO	_ "	1 -		(1	1	,	15/2	P. P. P. P. P. P. P. P. P. P. P. P. P. P	
AUTER WW	\subset	10/10/02	1145 pm	Levi	X	X	×					1	ICE	or include seperate sheet detailing requirements.
		•												
3														160
														4
		•												
	_													
PERSON TAKING SAMPLE SIGNATURE (a - Print Name & b.	- Sign.):	1			ELINOVISHEI Ignolurej	BY:				DATE		TIME		EIVED BY: ature)
RELINGUISHED BY: (Signature)	5/25	PECEIVED	ndia	Dru Ris	ELINOUISHE Ignaturej	DBY:				DATE		TIME		EIVED BY:
METHOD OF POYMENT SHIPPED (Signature)		1, 1		JAIER MANUTE)					EIVED FO	S	ىلى	uk	2m	PATE 10 TIME 1415
Sample Remainder Disposal					i Request i	ab To D	ispose (All Sa	mple Re	mainde	īs			
☐ Return Sample Remainder To Client Via				(§	(Butronis) —							(0	ate)	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

Fax

Marc Sonnier		From:	Ryan Thomas	
Fax:		Pages:		
Phone:		Date:	November 2, 2005	
Re: AMTEX MSD:	S'	cc:		
□ Urgent □ For R	Review □ Please C	omment	☐ Please Reply	☐ Please Recycle
• Comments:				
Please see attached				
Thank you,				
Ryan				



245 FREIGHT STREET - WATERBURY, CT 06702 TELEPHONE (203) 575-5700 - FAX (203) 575-5630

Health Flammability Reactivity Other

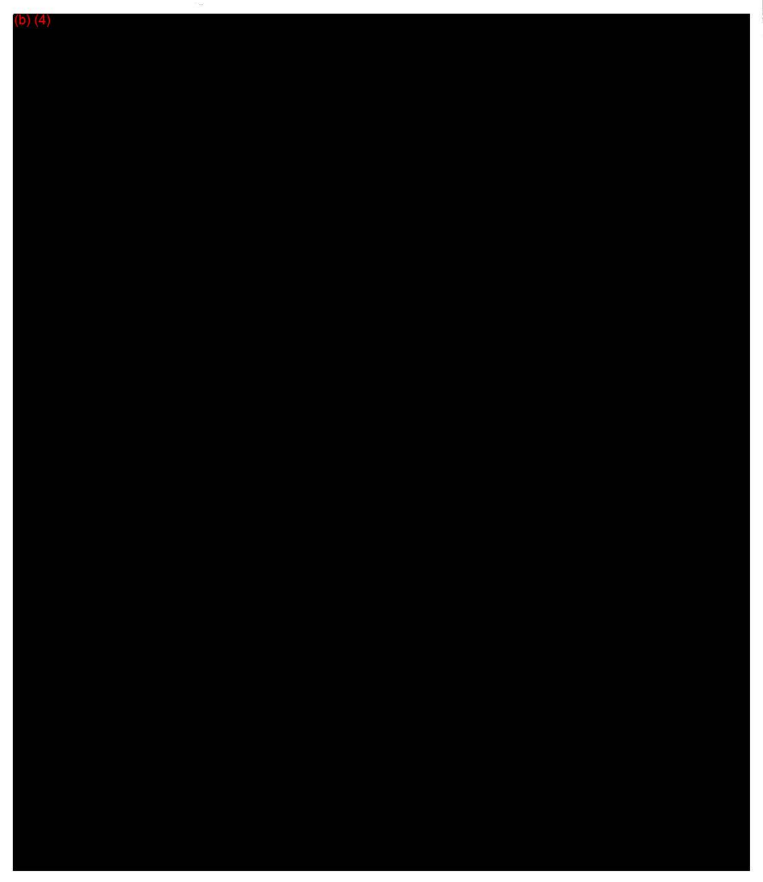
MATERIAL SAFETY DATA SHEET

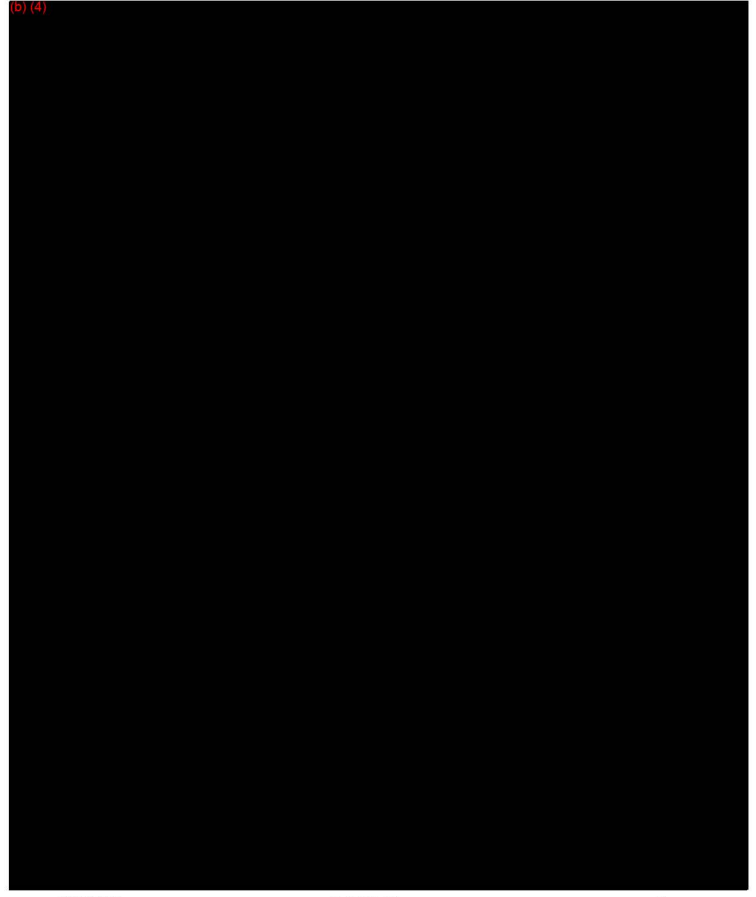


09/13/2004

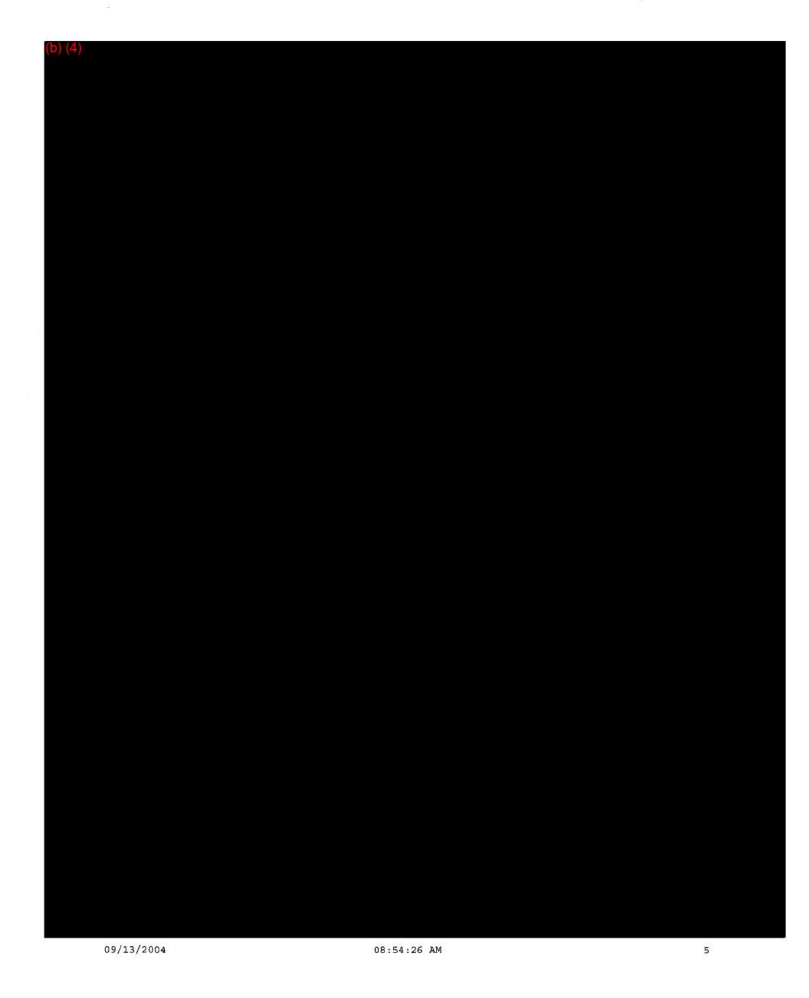
08:54:26 AM

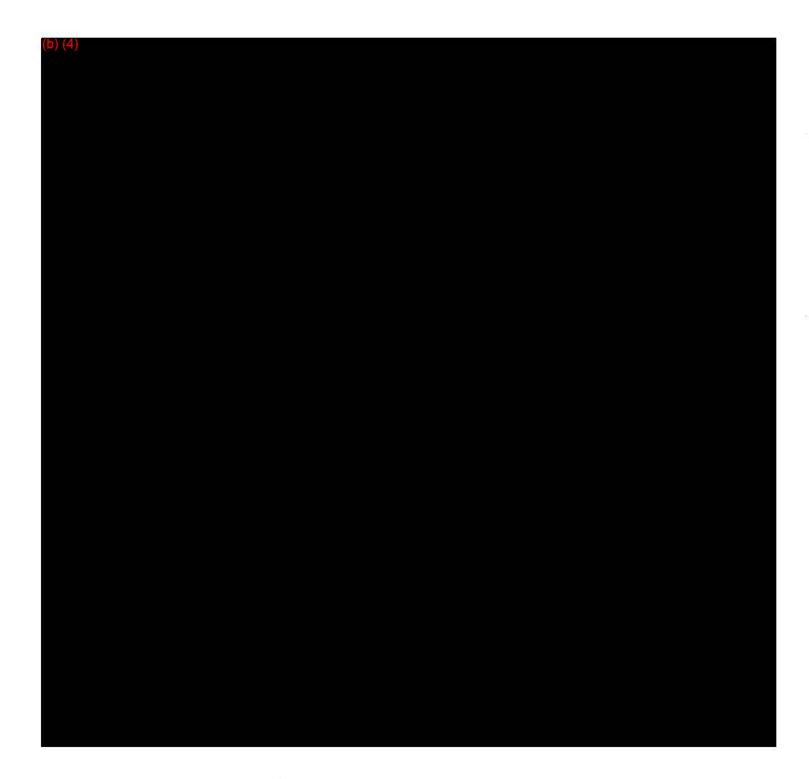
1













3 0 1
Health Flammability Reactivity Other

245 FREIGHT STREET - WATERBURY, CT 06702 TELEPHONE (203) 575-5700 - FAX (203) 575-5630

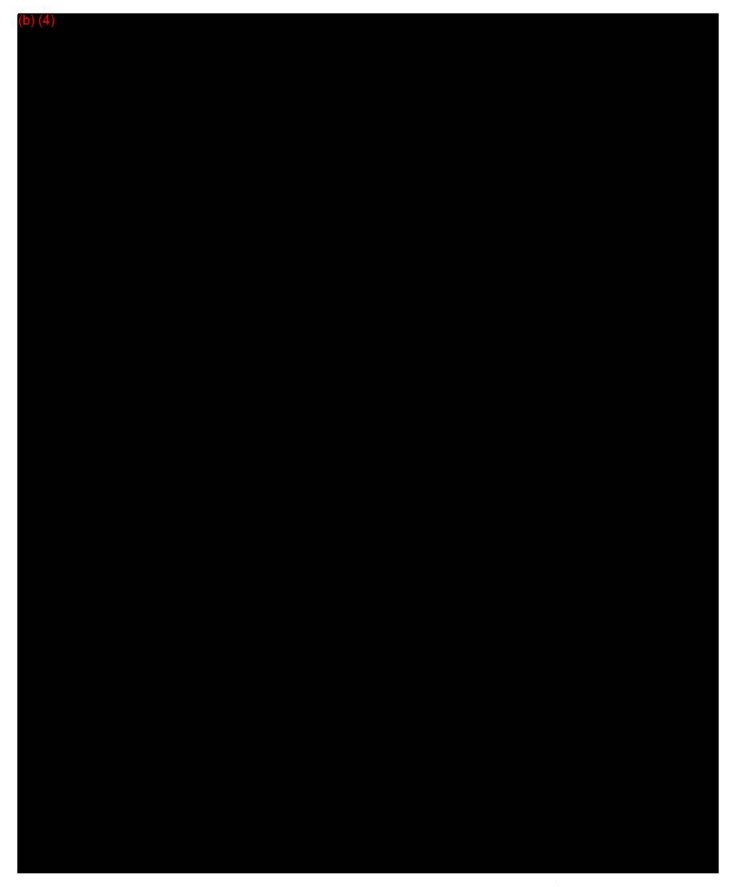
MATERIAL SAFETY DATA SHEET



08/31/2005

01:06:18 PM

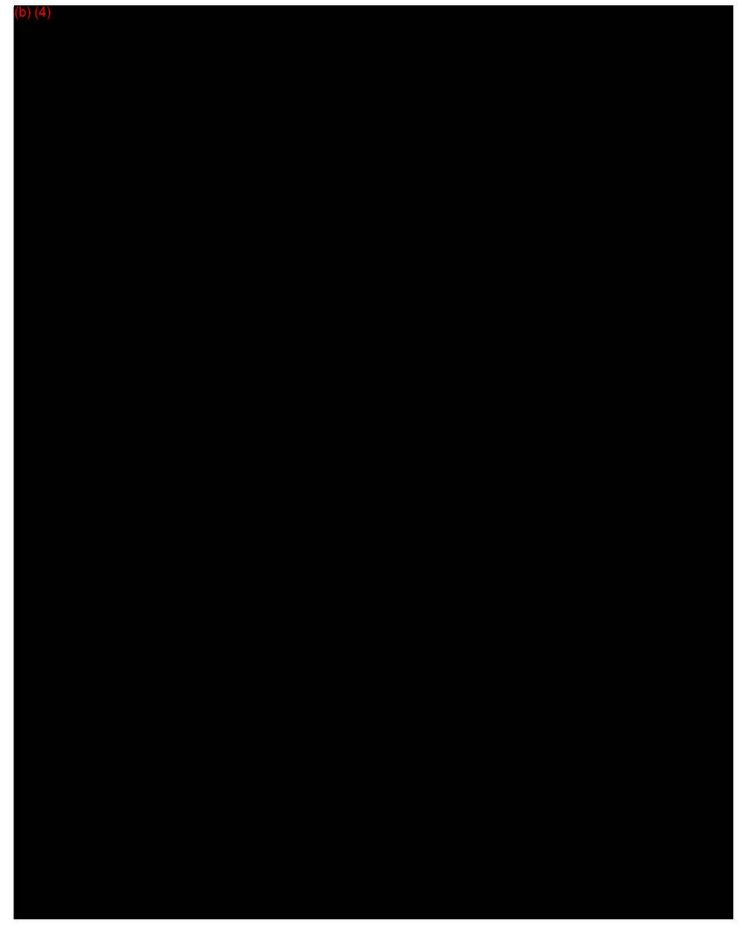
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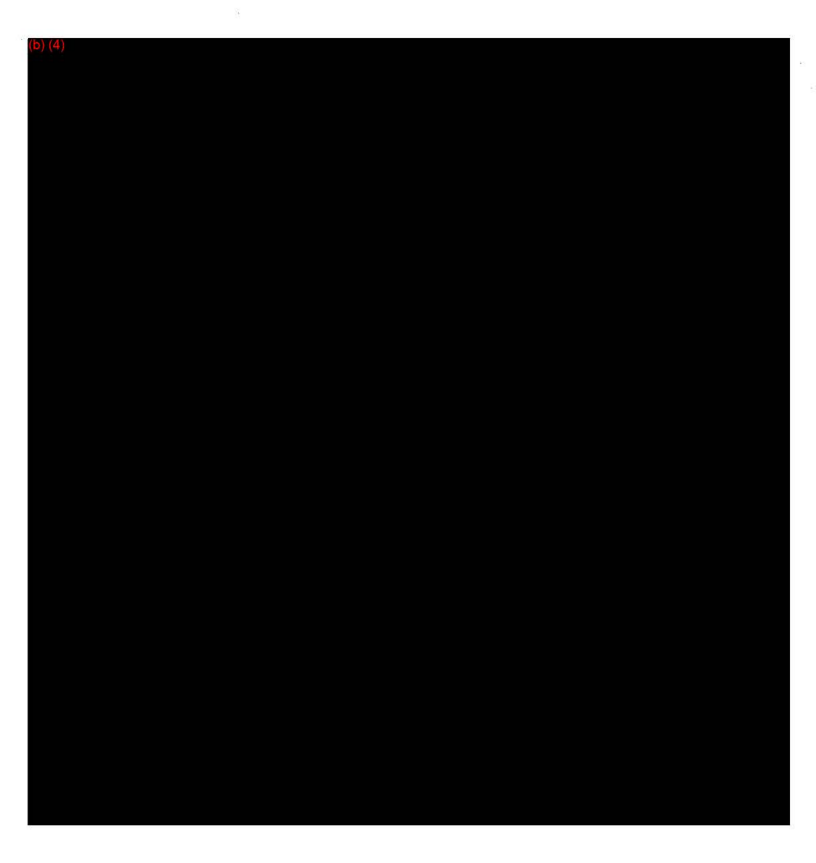


08/31/2005 01:06:18 PM 2











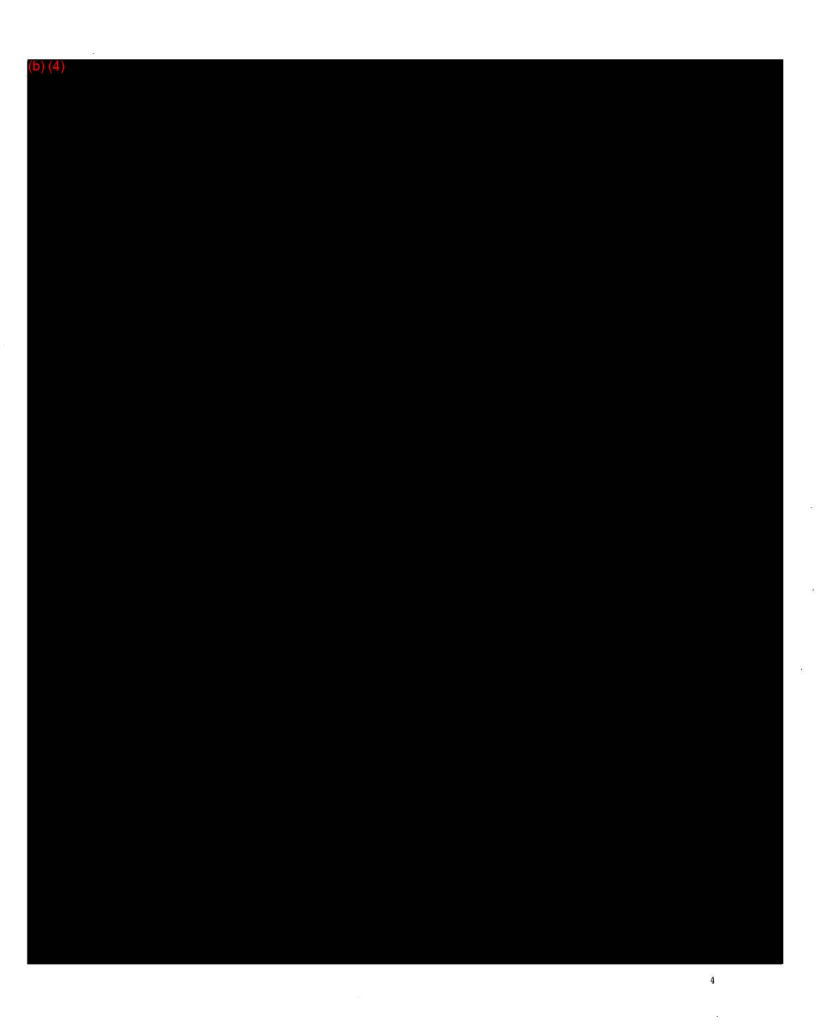
1

245 FREIGHT STREET - WATERBURY, CT 06702 TELEPHONE (203) 575-5700 - FAX (203) 575-5630 Health Flammability Reactivity Other

MATERIAL SAFETY DATA SHEET

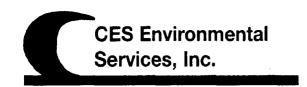












Waste Pre-Acceptance/Approval Letter

Date 9/18/2008

Dear Fred Leach

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2993

Expiration Date 9/18/2010

Generator: AMTEX Machine Products, Inc.

Address: 4517 Brittmoore Road

Houston, TX 77041

Waste Information

Name of Waste: Non-RCRA, non-DOT regulated wastewater

TCEQ Waste Code #: CESQ1042

Container Type:

Detailed Description of Process Generating Waste:

Dumping of vats used in the phosphating of oilfield couplers

Color: tan

Odor: none

pH: 3-11

Physical State:

Incompatibilities: none

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.





4904 Griggs Road, Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

http://www.cesenvironmental.com
TCEQ Industrial Solid Waste Permit Number: 30948

U.S. EPA ID Number: TXD008950461 ISWR Number: 30900

SECTION 1:	Generato	or Informat	<u>tion</u>									
Company:		lachine Pro	ducts								_	
Address:	4517 Bri	ttmore Rd.									_	
City:	Houston				State:	TX		Zip:		7704	<u>1</u>	
Contact:	Fred Lea	ch				_ Title:					_	
Phone Num			24-8121			_ Fax Numbe	er:	713-896-6363				
24/hr Phon	ie Numbei		48-9804			_						
US EPA ID N	No:	CESQ	j								_	
State ID No	:	CESQ			_	SIC Code:		na			_	
SECTION 2:	Billing In	formation	<u>. 🗸 s</u>	ame as A	<u>bove</u>							
Company:												
Address:					·							
City:					State:			Zip:			_	
Contact:						Title:					_	
Phone Num	ber:					_ _Fax Numbe	er:			-	_	
SECTION 3:	General I	Description	of the Was	<u>ste</u>								
Al		A1	CDA N	OT	في المنظ							
Name of W			CRA, Non-D		tea waste			to upod in thet.	000b-t	ing of		
Detailed De	-	of Process	Generating	waste:		aumping of	va	ts used in the ph	ospnat	ing of	_	
oilfield coup	piers				_						_	
											_	
Physical Sta	ate:	☑ Liquid ☑ Solid			Sludge Filter Cak	e [Powder Combination				
Color:	tan					Odor:		none			_	
Specific Gra	avity (wate	er=1):			1.02	2		Density: 8.34	-9	lbs/gal		
Does this m	naterial co	ntain any t	otal pheno	lic compo	unds?	□ Y	'es	☑ No				
Does this m	naterial co	ntain any p	oara substit	uted phe	nolic com	pounds?		☐ Yes	V	No		
Is the Wast	e subiect 1	to the benz	ene waste	operation	NESHAP	? (40 CFR Par	t 61	1, Subpart FF)		☐ Yes	V	No
	-			-				ility is one of the	follow		ل	
2812		813	2816	2819	282:		322	2823	2824	283	33	283
2835		836	2841	2842	2843		344	2851	2861	286		286
2873		874	2876	2879	289:		392	2893	2896	289		291
3312		953	4959	9511	200.			2000	2000	-00		
Layers:	V	Single-phas	se 🗆] Multi-	phase							
Container T	Гуре:	☐ Drum	☐ Tot	:e 🗸	Truck [Other (expl	lain	n)				
Frequency: Quantity:	☑ Wee	kly 🗌 M	onthly 🗌	Yearly [One-1	īme						

Is this a USEPA "Hazard If "Yes", then please f			?		Yes	V	No		
If "Yes", Is it:] D001 (Ignitabl Metals:	e)	D002 (Corr		D00	3 (Reac] D007	tive)	□ D009	
Characteristic for Toxic	Organics: D012	thru D043 (p	lease list al	ll that apply	/)				
Is this an "F" or "K" Liste If "Yes", then please li			?		Yes	V	No		
Is this a commercial pro 40 CFR 261.33(e) or (f)? If "Yes", then please li	•	. Ye	<u>-</u>	"U" or "P No	" waste c	ode un	der		
Texas State Waste Code	Number:		LESO	21042	2				
Proper US DOT Shipping	Name:	Non-RCRA, f	Non-DOT re	gulated wa	astewater		_		
Class: na	_UN/NA:	na	PG:	na	RQ:	•	na		
Flash Point	рН		Reacti	ve Sulfides	Re	active	Cyanides	Soli	ds
>150	3-1	1	0	mg/l		0	mg/l	5	%
Oil & Grease	TO	C		Zinc		Сор	per	Nic	kel
<100 <u>mg/l</u>	7 1500	mg/l	16	mg/l		0	mg/l	8	mg/l
· ——-									

SECTION 4:	Physical	and	Chemical	Data

COMPONENTS TABLE	CONCENTRATOIN	UNITS
The waste consists of the following materials	Ranges are acceptable	or %
Water	95-100	%
solids	0-5	%
debris	0-1	%
		

SECTION 10: Waste Receipt Classification Under 40 CFR 437

Is this material a wastewater or wastewater sludge? If 'Yes', complete this section.

✓ YES
☐ NO

PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.

Metals Sub	category: Subpart A
<u> </u>	Spent electroplating baths and/or sludges
	☐ Metal finishing rinse water and sludges
Ļ	Chromate wastes
<u>_</u>	Air pollution control blow down water and sludges
Ļ	Spent anodizing solutions
Ļ	Incineration wastewaters
<u> </u>	Waste liquid mercury
<u>_</u>	Cyanide-containing wastes greater than 136 mg/l
Ļ	Waste acids and bases with or without metals
Ľ	Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations
Ļ	Vibratory deburring wastewater
L	Alkaline and acid solutions used to clean metal parts or equipment
Oils Subcate	egory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
Ē	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
Ē	Underground storage remediation waste
Ē	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
Ē	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Ounaniaa Cu	hambaran Subwert C
	<u>bcategory</u> : Subpart C ☐ Landfill leachate
-	Contaminated groundwater clean-up from non-petroleum sources
 	Solvent-bearing wastes
<u> </u>	
F	Off-specification organic product Still bottoms
<u> </u>	
<u> </u>	Byproduct waste glycol Wastewater from point washes
누	Wastewater from paint washes
<u> </u>	Wastewater from adhesives and/or epoxies formulation
F	Wastewater from organic chemical product operations
L	│ Tank clean-out from organic, non-petroleum sources

(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.
	Cadmium: 0.2 mg/L
	Chromium: 8.9 mg/L
	Copper: 4.9 mg/L
	Nickel: 37.5 mg/L
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
	Metals Subcategory
	Oils Subcategory
	Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

SECTION 5: Safety Rela	ted Data					
If the handling of this w	aste requires the us	se of special pro	tective equipment	t, please expl	ain.	
standard						
····				··		
SECTION 6: Attached S	upporting Docume	nts				
List all documents, note			this form as part o	of the waste		
approval package.	CES treatability to		as part c			
approvar package:	ozo treatability to					

SECTION 7: Incompatib	ilities					
Please list ALL incompat						
none	, , , , , , , , , , , , , , , , , , , ,					
SECTION 8: Generator'	Knowledge Docur	<u>mentation</u>				
Laboratory analysis of the			listed below, WAS	S NOT PERFO	RMED	
based upon the following			·			
	00					
TCLP Metals:	X					
TCLP Volatiles:	X					
TCLP Semi-Volatiles:	X					
Reactivity:	$\frac{x}{x}$					
Corrosivity:	X					
Ignitability:	X					
igittubility:						
SECTION 9: Generator	Certification					
The information contain		on 🗹 ger	nerator knowledge	and/or [] analyti	cal data.
I hereby certify that the	above and attached	_	_		-	
my knowledge and abili						
properties exist and tha						
materials tested are rep						
	1 1 1	0	0			
Authorized Signature:	Fred B	I was	h		Date:	9/18/2008
	119 00.				_	
Printed Name/Title:	Fred Leach					
•				· · · · · · · · · · · · · · · · · · ·		
CES USE ONLY (DO NOT	WRITE IN THIS SPA	CE)				
·	1.	01				
Compliance Officer:	Yald.	Ellenda	~			
Date: 4-18-08	TO Ar	proved	Rejected	_		
Approval Number:	- 2993	op even				
	UVVI			⊣		



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
Trans: \$0.07/gallon; Disposal: \$0.115/gallon
2. Contamination Limit (maximum limit before surchages apply):
Solids: 5% TOC: 10,000
3. Surcharge Pricing:
Solids: \$0.01/gallon/percent greater than 5%; TOC: \$0.03/gallon/5000 toc greater than 10,000
4. Special Testing Requirements:
metals, toc, phenol, solids, PH
5. Treatment and Handling Protocol: Standard wastewater treat - ***MUST DILUTE 5 TIMES WHEN DISCHARGING DUE TO HIGH ZINC & NICKEL
Istandard Wastewater treat - *** MOST DILOTE S TIMES WHEN DISCHARGING DUE TO HIGH ZINC & NICKEL
6. Treated Wastewater Discharge Subcategory:
✓ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product	Recovered/Re	cycled (if appli	cable):	 	
NA				 	
8. Management for	roduct Recov	ered/Recycled	(if applicable)		
NA	<u> </u>		<u> </u>	 	

Profile # 1105081043BH

NES TX/NID

NONHAZARDOUS SOLID WASTE DISPOSAL APPLICATION GENERATOR CERTIFICATION I hereby certify that I am the legal generator of the waste described below. The waste description on this form and all attachments are, to the best of my knowledge and ability, representative, complete, and accurate. This waste is not a regulated hazardous waste by USEPA, State of Origin, or State of Disposal, nor does it contain PCB's regulated by TSCA (ie., 40 CFR 761) or any local authority. GENERATOR'S SIGNATURE/GENERATOR'S AUTHORIZED SIGNATORY 5-Nov-07 Signature: Aud 13:00 Printed/Typed Name, Title, Employer: 2. GENERATOR INFORMATION Amtex Machine Products d. Billing Name: a. Generator's Name: CES Environmental Services Inc b. Generator's Address: 4517 Brittmore Road e. Billing Address: 4904 Griggs Road City: Houston State: TX Zip: 77041 City: Houston State: TX 77021 Telephone: (713) Fax: (713) Juanita Thomas f. Contact Person: 896-4488 896-6363 g. Telephone: 713-676-1460 Fax: (713) 676-1676 c. Generator Representative: Title: Authorized Agent Email: jthomas@cesenvironmental.com Telephone: (713) Fax: (713) 748-9804 676-1676 3. WASTE DESCRIPTION a. Waste Name/Waste Description: Phosphating Liquids b. Process of Waste Generation: dumping of vats uswed in the phosphating of oil field couplers c. TCEQ Waste Code # (If Applicable): **CESO1042** d. Origin of Waste: Oil and Gas Facility Industrial Facility Field Name/#: Facility Name: Same as above Address: Lease Name/# Well Name/#: City: Rig Name/#: Parish/County Parish/County: State: State: Facility State Id CESOG (x) Combination e. Physical State: (See) Solid (Semi-Solid (X) Liquid () Powder tan none PPE Level (A-K,X) standard Odor g. Anticipated Waste Volume:) Tons) CuYds (X) Gals) CuMtrs BBIs Frequency: () Year) Month (X) Week () Day) One Time () Other h. Specify Method of Shipment: bulk 4. WASTE COMPOSITION & CONSTITUENTS **Concentration Range** Physical Components Units Amendments (Newpark Only) Oil and Grease: Water: Solids: Foreign Debris: Other (List Below): Profile modified 11-14-07 Wana 的复数计划 医多种病的 of TCIPMetals : RCI Specific Gravity: NORM-Ra 226: 14815-11-05-01 Total Activity: MAS 11-05-01 revised 4/21/06

Replaces Profile 814 BH

/olatiles/Semi-Volatiles	Reg. Limit	Below	Above	Method	Metals	Reg. Lime	Below	Ahove	Method
Р елуере	0.5 mg/L	*		•	Arsenic	5 mg/L	İ×		Δ
Carbon Tetrachknide	0.5 mg/L	*		F	barium	100 ггд/L	×		
Dienobelizeno	100 mg/L	X		je -	Codmium	I mg/L	×		A
hkroform	6 mg/L	i x	· · · · · · · · · · · · · · · · · · ·	K	Chromium	5 mg/L	*		1
1-cresol	200 mg/L	x		Ç	t.ead	5 mg/L	×		Z
resol	200 mg/l.	X		ic .	Mercury	0.2 mg/L	x		Α
-cresol	200 mg/L	* * *		6	Selenkim	1 mg/L	X		Δ
4-Eschlorobenzena	7.5 mg/L	X		č	SINVER	5 mg/L	*		Â
,1-Os.hkyoethyleme	0.7 mg/L	X		¢	4	<u>, , , , , , , , , , , , , , , , , , , </u>			
2-Dichkroethane	0.5 mg/L	x		C .					
,4-Dinitrotokuene	0.13 mg/L	×		e .	Healty/Pesits Chicyrodana	Rey. Limit 0.03 mg/L	Below 3	Ahove	Method C
exactionopenzone	0,13 mg/L			c -	Eikkin	0.02 mg/L	x		
en with Bud or chitaken	0,5 mg/L	×		C	rieptachor/Heptachlor Epoxide	0.008 mg/L	x		renezio di G
exactionsemane	3 mg/L	.		c	Lindane	0.4 mg/L			5
etnyi Ethyi Keb <i>m</i> e	200 mg/L	*		<u> </u>	Methoxychlor	10 mg/L	X		C 70 100 5
trolenzene	2 mg/L	* *		•	Sitvex (2,4,5-TP)	1.0 mg/L	X		C
satzchlorophenol	100 mg/L			<u> </u>	Тохарћене	0.5 mg/l.	X		c
ridioe	S mg/L	x		¢	2,4·D	10,0 mg/L	*		C.
atrachkoroethylene	0.7 mg/L	x		C	Reactivity	Reg. Linvit	Selow	Above	Method
ichknochtylene	0.5 mg/L	- x - 1		C	Sulfikle	500 mg/kg	*	, /	PROPERTY OF
4,5 Тисикмориения	400 mg/L	×		c	Cyanide	250 my/kg	X) B
4,6 Trichloropheriol	2 mg/L	*		C	Corrosive/Ignitable		A CONTRACTOR		В В
nyi Chicalde	0.2 nig/L	x			Fleshpoint (deg. F)		(¥) >140	() N/A	
					pH (Std. Unit)	() <u>\$140</u>	(X) 2.1-12.4	() >12.5	(<u>)</u>) H
) MSD Sh	Oote	/ Sept. 1	Chain of Ci		MENTAL INFORMAT) Other	Generator	Kanuded
MAN INION OIL	ieera	「開発語」	JIIANI DI VI	ustouy	(New Analytical Data	V2024	/ Outet	- Manusiator	THOME
		<u> </u>	FC	R NEV	VPARK USE O	NLY			
Vaste Classifica NIW tandard Conditi pecial handling	ions: <u>eye pr</u>	() ! otection,			() Exempt OGW required to handle was Approval:) Disapprove	d	
lewpark Receivi	_	_	BigHill Ti	x(Ind.)	Profile Approval Date Profile Recertification Profile Expiration Date	Date: _//-	05-07 05-08 05-09		
Submit complete	ed form and c Environme				: email: profile @)newnarke:	ny com		

Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

CES Environmental Services

4904 Grigge Rd Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Attn;

Dana Carter

- CERTIFICATE OF RESULTS -

MES Lab#:

7110108

Client Sample ID:

Amtex

Sample Receipt Date: 11/6/2007 @ 4:22:00 PM

Test Group / Method							
Reactivity, Recoverable Hydrogen Cy				Analyst: CL			
Method: 7.3.3.2	MDL		Result	Units	Date / Time		
Hydrogen Cyanide	0.25			mg/kg	11/8/2007 / 2:30 PM		
Reactivity, Recoverable Hydrogen Su					Analyst: CL		
Method: 7.3.4.2	MDL		Result	Units	Date / Lime		
Hydrogen Sulfide	0.25		< 0.25	mg/kg	11/7/2007 / 4:20 PM		
Corrosivity: pH					Analyst: JE		
Method: SW 846 9045	MDL		Result	Units	Date / Time		
рН			10.1		11/7/2007 / 6:45 PM		
Ignitability					Analyst: DEB		
Method: SW-846 1010	MDL		Result	Units	Date / Time		
Flashpoint			>150	deg F	11/8/2007 / 12:29 PM		
Total Petroleum Hydrocarbons Solid					Analyst: TFR		
Method: TNRCC 1005	MDL_		Result	Units	Date / Time		
C6 - C12 Hydrocarbons	4		< 4	mg/kg	11/7/2007 / 7:29 AM		
>C12 - C28 Hydrocarbons	8		356	mg/kg	11/7/2007 / 7:29 AM		
>C28 - C36 Hydrocarbons	8		427	mg/kg	11/7/2007 / 7:29 AM		
Total TPH	20		783	mg/kg	11/7/2007 / 7:29 AM		
TCLP Metals (11)					Analyst: AM		
Method: SW-846 6010B	MDL	RL	Result	Units	Date / Time		
Antimony	0.032	1	0.083	mg/L	11/7/2007 / 10:17 PM		
Arsenic	0.014	5	0.033	mg/L	11/7/2007 / 10:17 PM		
Barium	0.0005	100	0.124	mg/L	11/7/2007 / 10:17 PM		
Beryllium	0.0005	0.08	0.0007	mg/L	11/7/2007 / 10:17 PM		
Cadmium	0.002	1	< 0.002	mg/L	11/7/2007 / 10:17 PM		
Chromium	0.002	5	0.274	mg/L	11/7/2007 / 10:17 PM		

Report Date: 14-Nov-07

Page 1 of 2

- CERTIFICATE OF RESULTS -

MES Lab#:

7110108

Client Sample ID:

Amtex

Sample Receipt Date: 11/6/2007 @ 4:22:00 PM

Lead	0 005	5	0.450	mg/L	11/7/2007 / 10:17 PM
Nickel	0.003	70	3.71	mg/L	11/7/2007 / 10:17 PM
Selenium	0.024	1	0.051	mg/L	11/7/2007 / 10:17 PM
Silver	0.002	5	< 0.002	mg/L	11/7/2007 / 10:17 PN
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	11/8/2007 / 4:37 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, November 14, 2007

Date

Report Date: 14-Nov-07

Page 2 of 2

7110108

A STANGER

MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

ANALYTE STD

Flashpoint

82°F

BUFFER

ANALYTE ORIG DUP RPD

рΗ 7.0

7.89 7.91 0.25

ORIG DUP

ANALYTE mg/kg mg/kg RPD

Reactivity as Hydrogen Sulfide < 0.25 < 0.25 0.00

ORIG DUP **ANALYTE**

STD mg/kg mg/kg RPD %REC

Reactivity as Hydrogen Cyanide < 0.25 < 0.25 0.00 104

ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L	CCV %REC	MS %REC	MSD %REC	RPD
					_				
Antimony	< 0.005	107.5	111	3.32	< 0.005	105	81.2	83.6	2.9
Arsenic	< 0.002	94	94	0.7	< 0.002	91	76.4	77.2	1.04
Barium	< 0.002	105.0	105	0.43	< 0.002	101	65.2	67.7	3.8
Beryllium	< 0.002	109.6	110	0.73	< 0.002	107	82.1	84.6	3.1
Cadmium	< 0.001	109.4	110.9	1.32	< 0.001	107	70.9	72.0	1.5
Chromium	< 0.001	109	107	2.50	< 0.001	103	70.0	72.2	3.0
Lead	< 0.002	106.1	109.2	2.90	< 0.002	107	67.7	71.9	6.1
Mercury	< 0.0002	101.0	97.5	3.53	< 0.0002	102.0			
Nickel	< 0.001	105	106	1.66	< 0.001	104	69.3	74.9	7.7
Selenium	< 0.024	108.1	91.4	16.7	< 0.024	87	64.9	61.8	5.0
Silver	< 0.001	110	109	0.91	< 0.001	104	73.4	75.6	3.06

ANALYTES	METHOD TPH1005	MB mg/kg	CCV %REC	MS %REC	MSD %REC	 <u> </u>
C6-C12		< 4	106.0	108.5	114.3	
C12-C28		< 8	101.2	104.1	109.9	

Mercury Environmental Services, Inc.

PAGE 03/05

WER

11/14/5007 14:54 2814764406

7110108 Page 2

QA/QC REPORT CONTINUED

Key to QA Abbreviations

MS=Matrix Spike
RPD=Relative Percent Deviation
LCS=Laboratory Control Standard
CCB=Continuing Calibration Blank
MDL=Minimum Detection I imit

MSD=Matrix Spike Duplicate
MB=Method Blank
CCV=Continuing Calibration Verification
%Rec=Percent Recovery
RL=Regulatory Limit

Signature:

Holland D. Gilmore / Laboratory Director

November 14, 2007

Mercury Environmental Services, Inc. -

PAGE 04/05

SEW

2814764406

11/14/2007 14:54

YOUR PROJECT NAME:

TIME

DATE

MATRIX

COMPANY NAME: (BILL TO:) CES ENVILONMENTAL SERVICES

YOUR P.O. 4:

Briss NS

GRAB/COMP.

CONPANY ADDRESS: 4104

CITY HOUSTON

PROJECT ADDRESS:

AMTEX

CONTACT PERSON'S NAME:

CONTACT PERSON'S PHONE: YOUR PROJECT NO .:

YOUR SAMPLE DESCRIPTION

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1-800-771-4MES

(281) 476-4534

Fax (281)-476-4406

REMARKS

DETECTION LINITS SPECIAL LIMITS REQUIRED

Please circle one if Yes.

please describe below

or include separate sheet detailing

requirements.

TURNAROUND TIME

- CHAIN OF CUSTODY

NUMBER OF CONTAINERS

Mercury Environmental Services 6913 Hwy. 225 • Deer Park, TX 77536

PARAMETERS FOR ANALYSIS

MES

PAGE

05/05

			.V.	
		· (4	96 1	
: #1 <u>-</u>				
P.O. Required: 4% City of Houston Fac.	Y	Fuel Surchar 4-hr Minimu	rge:	□ N
		Estimate		
	tem		CES	Customer Charge
Transportation 3				\$0.07 / Gallon
Demurrage charges (1st hr free loa	id n g)			\$69.00 / hour
Fuel Surcharge				Current Rate
Newpark Sal - Newpark	Wastewa	ter	\$0.06	\$0. 115 / Gallon
City of Houston			4%	4%
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P.O. Required: 4% City of Houston Fee:	□ Y	✓ N N	Fuel Surcharge 4-hr Minimum	::	□ N
		Job Est	imate		
	Item			CES Cost	Customer Charg
Transportation - CES				· · · · · · · · · · · · · · · · · · ·	\$0.07 / Gallon
Demurrage charges (1st hr f	ree loading)				\$69.00 / hour
Fuel Surcharge	·		<u> </u>		Current Rate
Disposal - Newpark		Wastewater		\$0.06 4%	\$0.115 / Gallon
City of Houston				470	4%
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				 -	
					
		<u> </u>			
		7016			
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P.O. Required: 4% City of Houston Fee:	□ Y ☑ Y	✓ N	Fuel Surchar 4-hr Minimu	rge:	□ N ☑ N
		Job	Estimate		
	Item		····	CES Cost	Customer Charg
Fransportation - CES					\$0.07 / Gallon
Demurrage charges (1st hr f	ree loading)			\$69.00 / hour
Fuel Surcharge					Current Rate
Disposal - Newpark	····	Wastewa	ater	\$0.06	\$0.115 / Gallon
City of Houston				4%	4%
		<u>. </u>			

JOHY Trasportation (House)

Designed of

Start: 9/2008

	example): 18 dryms dry			CSE ON Aarth
General St. Let. Drome (ezampe): 19 Gryms Gry	sance (soughted ser	ap mondure) @	age. DO Gach.
P.O. Required: 4% City of Houston Fee:		Fuel Surcharge 4-hr Minimum:	:	□ N ☑ N
		lob Estimate		
	Item		CES Cost	Customer Charge
Transportation - CES				\$300. Load
	Fuel Surch			Current
Disposal - LES	Solid drun		\$40. Dr	\$65. \$55. Dr
	Liquid drun	ns	\$35. Dr	\$65. Dr
FS Job Materials: Over	pack drums			\$100. each
- IKANS.	1	HOARD		30000
CHO-HID	5 demolerage	160		<u> [A.00</u>
()30 000 0 A A A	1.5965	SC.		27.68
mboatt-ms E		sludge-9dm		575.00
		ichecis-3dM		195.00
/AA. 1. A. A.		uk heel- lan		45.00
lecycles es	01.84985 em	sty deun- 3am	5-4.	3000
	10/2 Compliance	1-60	1979	1812
NA SLOOP	7/25		1212	1284.40
			INAI	70
			1971	48
TRans-CES			· · · · · · · · · · · · · · · · · · ·	300.00
1 Num (E)		9,59,FSC		38-33
a Mune		1.5 m		103.50
Disposa-CES 5	592173 Slude			455.00
3.4002	Tank t	,		130.00
Precycle CES B	DL87132 Enoty	Juno 4		40.00
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			10.67	1017.50
			Tola	6.83
	190 evergy/a	12	10.40	1040
TPONS.		HOACE		30000
badinac	en es sae-	3.25 hPM		224.25
	135	PLFIC		10.78
DISPOSAL-CED 580	3952 - SUMPSI			520.00
	tank tene	kheels-8dm		520.00
	complance les		14.46	16.46

Wording for NH Drums (example): 15 P.O. Required:	☑ N Fuel Surcharge		□ N
4% City of Houston Fee: Y	N 4-hr Minimum:		✓ N
	Job Estimate		
Item		CES Cost	Customer Charg
Transportation - CES	uel Surcharge		\$300. Load Current
	Solid drums	\$40. Dr	\$ 65. \$55. Dr
	quid drums	\$35. Dr	\$65. Dr
FS Job Materials: Overpack drums			\$100. each
1900	TimeO		3000
DOGGING CLIMULLABLE	Jasher		155.25
	0.5%50		47.81
DISOSAL-(10 55913/2	-Slimpsludge-5dm		32500
100	iompliance Lee	<u> </u>	858
10V-# 54180		898	834.34
		(808.1	
1000	11000		20000
donaines demullage	//OACU		1000
Sudder word	INSOFT.		38.75
DISPOSAL-CUS 5591684.			58500
	reacted moz. 5dm		325.00
BOUGH-CUS BOL 81903-	amoty delim - 5dm		50.00
19000	mpliance lee	IZIA,	1368
inu# 5435		1368	1381.43
		(1367.	75
1ens-	1109el	· · · · · · · · · · · · · · · · · · ·	30000
9901	SC	3	27.00
DISPUSAL CUS 5590110	D- simpsludge- 3dm phone fee		195.00
10/0 (2000)	physic fee	<u> </u>	_ පෘඩ
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P.O. Required: 4% City of Houston Fee:	□ Y	Fuel Surcharge: 4-hr Minimum:	✓ Y☐ Y	□ N ☑ N
		stimate		
	ltem		CES Cost	Customer Charge
Transportation - CES	Tuel Cumphens			\$300. Load
Disposal - LES	Fuel Surcharge Solid drums		\$40. Dr	Current ₹65, \$55. Dr
DISPOSAI - LEO	Liquid drums		\$35. Dr	\$65. Dr
FS Job Materials: Overpa				\$100. each
Trins - Keal Disposal - (ES	4254501 - Simp str - Heel slo	F3C Vye 11dm		300.00 69.00 99.63 715.00 130.00
¥52038	4.9% (mp/Ponce	54.96	13.55
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	1 lone MURAGE 1890 253545- xumpsl	Thr Fsc		300.00 (AOO) (b.42 24000)
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190	18026-emphydlu 1546-erergy Compluse fee	100	11.50	11.50 <u> </u>
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P.O. Required: 4% City of Houston Fee	Y N e: Y N	Fuel Surcharg 4-hr Minimum		□ N
	/ /	Job Estimate	OFS 04	T 04
Transportation - CES	Item		CES Cost	Customer Chai
Transportation - CLS	Fuel S	urcharge		Current
Disposal - LES	Solid		\$40. Dr	\$ 65, \$55. Dr
2.0p00di	Liquid		\$35. Dr	\$65. Dr
FS Job Materials: Ove				\$100. each
Trans -	1load			300.00
		490 FSC		109.20
Dispos-1-CE		(sump sludge 7 dm	-	455.00
		(truck theel) 3 dm	1.1-2	195.00
	7.3%	enery fee	77.45	47.45
	190	compliance	1)07	11.07
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1194.119 720		33% FSC		99.00
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Disposal -CES 4	JMI	104 dec 5.490	31.59	31.59
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Labor+Packagin Recycle-CES	HOSES	244		240.00
	· ·	190 compliance	15.56	15.56
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	<del></del>	<del></del>		

## CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:		Salesperso	on: <u>UATT</u>	BowMAN
Contact: Accar Address: 1664	TRANSPORTATION  S PAYAGLE  3 JACINTOPORT BY  TON, TX 77015		ne: <u>281-</u> ::	JEMNOTT 452-2552
Phone: 28/ Fax:	-452- 900	A/P Contac Phor	ne:	
P.O. Required: 4% City of Houston Fee	Y (N) 9: Y (D)	Fuel Surchar 4-hr Minimun	-	N OD
		Job Estimate		
	By CES	Vendor	CES Cost	Customer Charge
JOB MATERIAL	r: Overatile		Ø	\$ 100 / EACH
-DISPOSAL AT LE	s: Soula Liquib	LES LES	#40/ARUM #35,1ARUM	# 55 / DRUM N 65 / DRUM
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MAIL OFIGINA			Nort	
***UF	PDATE FOLDERS IMN	MEDIATELY WITI	HANY CHANGE	S***

Confidential

# 248

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter 1. Generator ID Number TXR000005920 4. Manifest Tracking Number 2. Page 1 of UNIFORM HAZARDOUS 0055961 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5 Generator's Name and Mailing Address State ID: 84084 16643 Jacinto Port Blvd (Attn: Ray Jeannott) 16643 Jacinto Port Blvd. Houston, TX 77015 Houston, TX 77015 (281) 452-9000 (281) 452-9000 Generator's Phone: U.S. EPAID Number TXD008950451 6-Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8-Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Uni 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ No. Type GENERATOR 3Non-RCRA/Non DOT regulated waste sludge (tank truck heels) 00112191 4400 that the above-named materials are properly classified, described, 14. Apacial Handling Instructions and Additional Information packaged, marked & labeled, and are in proper condition for transportation according to Transportation - Houston) the applicable regulations of the Department of Transportation 1) 3) HOU-1020 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name pndal 16. International Shipments Import to U.S Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue □ Partial Rejection Full Rejection Quantity Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED Month 18c. Signature of Alternate Facility (or Generator) Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day Year Signature 15R200 12 29 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

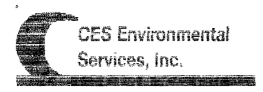
EPAHO021000909

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

#248

Please print or type. (Form designed for use on elite (12-pitch) typewriter. Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number TXR000008920 2. Page 1 of 3. Emergency Response Phone (281) 452.-9000 4. Manifest Tracking Number 0055961 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) State 10: 84034 16643 Jacinto Port Blvd. 16643 Jacinto Port Blvd. (Attn: Ray Jeannott) Houston, TX 77015 Houston, TX 77015 (281) 452-9000 (281) 452-9000 Generator's Phone: U.S. EPA ID Number 1X0008950461 6.Transporter 1 Company Name CES EXVITORITIES 1 Services, Inc. State ID 30900 U.S. EPA ID Number 7. Transporter 2 Company Name 8 Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) No. Wt./Vol. НМ Quantity Type 3Non-RCR A/Non: ERIT regulated waste sludge (tenk truck heals) 00112191 4400 This is to certify that the above-named materials are properly classified, described, 14 Special Handling Instructions and Additional Information packaged, marked & labeled, and are in proper condition for transportation according to Transportation - Houston) the applicable regulations of the Department of Transportation 1) 3) HOU-1020 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and lame transport according to applicable international and national governmental regulations. Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space _ Type Partial Rejection Quantity Residue __ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Printed/Typed Name Day Year 15000 N EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)** 

Plea	ise pr	int or type. (Form desig	ned for use on elite (12-pitch)	typewriter.)							Approved. O	MB No. 2	050-0039
$\uparrow$	UNI •	FORM HÄZARDOUS /ASTE MANIFEST	1. Generator ID Number	05.660	2. Page 1 of   3	3. Emergency Re	sponse Phone	)()()		racking Nu 559	^{mber} 5184	JJ	K
		enerator's Name and Mailin		Dain 10:	<b>3</b> 4934	ienerator's Site A							
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· GEN		2.									_		
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	15.		DR'S CERTIFICATION: I hereby orded, and are in all respects in pro										
		Exporter, I certify that the I certify that the waste min	contents of this consignment conf imization statement identified in 4	orm to the terms of the attache	ed EPA Acknowle	dgment of Conse	nt.	č.	-	•			
$\left  \right $	· ,	erator's/Offeror's Printed/Ty	ped Name)		Sign	ature (Ce	and the	,			Month > 7	Day	Year O
INT	16. l	nternational Shipments	Import to U.S.		Export from U.	S. Po	ort of entry/exit te leaving U.S	:	···		,		
$\overline{}$	17. T	ransporter Acknowledgmer	nt of Receipt of Materials	0.4			ite leavilly 0.5						
POR	Iran	sporter 1 Printed/Typed Na	me CZC	Danchy	Signa	ature	Mec	ul M			Month 1	n Day 1 29	Year 104
TRANSPORTER	Tran	sporter 2 Printed/Typed Na	me		Sign	ature					Month	n Day	Year
<u> </u>	⊢	Discrepancy									<u>-</u> -		
	Toa.	Discrepancy Indication Spa	ace Quantity	Туре	•	Resid	16		Partial Reje	ection	L_	_l Full Reje	ction
Ŀ	18b.	Alternate Facility (or Gene	rator)			Manifest Re	eference Numb		. EPA ID N	lumber			
FACIL	Facil	lity's Phone:						1					
DESIGNATED FACILITY		Signature of Alternate Faci	llity (or Generator)	· · · · · · · · · · · · · · · · · · ·			= <del></del>				Mon	th Day	Year
SIGN	19. ⊦	Hazardous Waste Report M	lanagement Method Codes (i.e., o	codes for hazardous waste tre	atment, disposal,	and recycling sys	stems)						
ا ا	1.		2.		3. _}	1241	<u> </u>		4.		·		
$\ $		Designated Facility Owner of ed/Typed Name()	or Operator: Certification of receip	t of hazardous materials cove		est except as note	d in Item 18a				Mont	h Day	Year
<u></u>			Basus	·		ئەرىمىلى				· .		129	139
EPA	4 HOLL	11 8/00-22 (Rev. 3-05)	Previous editions are obsolet	e.						TF	RANSPOR	RTER'S	COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 876-1676

#### Transportation Work Ticket

	Slay Transportation Compa Non Haz Drums	any (Slay Transportation - F 	louston)
Date:	7/28/2009		
Company of the compan	Slay Transportation Company	Tirkst:	89374
Phone :	2814529000	E or by the case of the	CES Environmental Services, Inc.
Transporte	CES Environmental Serv	Consignee :	
Signature	02 Wo	Signature	
Leave CE	S Yard: 8:00	Arrive At	Destination 💭
Arrive At	Customer:	Regin Un	loading :
Begin Lo		Finish Un	
Tinish Lo	10.10	And Andrews	stination:
Leave Cu	stomer: 10 · 10	Arrive At	CES Yard: 10.45
Custome	r PC #:	Total Hours:	CES Unicad:
Gross W	eight:		Odometer: <u>549630</u>
Tare Weig		Begining	Odometer : <u>549589</u>
Net Weig	And a	Total Wil	es: <u>41</u>
	sanchez Espinal, Jose	Tractor # :	Tote#:
ignature :	Granch	Trailer #:	Box # :
	sÆguipment: PICKUP		
	FC Office) Vallow (CFS)		© Office / IET 4\ Coldan Bod (Cuctomed



### JOB INFORMATION PROFILE

Folder ID :	Slay Transpor Non Haz Drun		(Slay Transportatio	n - Houston)	
	<u> </u>				0/7
	-	rtation Company		Driver : Espinal, Je	se Sincher Jose
Address	: <u>16643 Jacinto</u>	Port Blvd (Attn:	Ray Jeannott)	Helper :	Time: O700
_	: Houston TX,	<u>77015</u>	Date: 7/28/2009	Time: 0700	
CES Contact	:() -			Truck # 279	Trailer # 248
Job Desc	cription:				
Contact is Jess	e Garza 713-20	01-2469			
⊃ickup and lab	el the following.	:			
Go and pick up	the remiander	of drums that wer	e left out there from y	esterday.	
HAZARDOUS MANIFEST	(to PCI):				
~ 11 drums of	MDI -	PCI 228939			
~ 4 drums of d		PČI 228932			
NON-HAZARE MANIFEST	OUS (to CES):				
~ 7 drums of S		Profile :			
~ 17 drums of v	waste solids	profile	#1020		
***please only p	oick up what is o	on this list****			
Bring drums to	CES and get w	ith warehouse			
ID #:	89374				
	ER INFORMATION	N			
OPERATION H		SHIPPING/RECEL	VING CONTACT:	AFTER HOURS CO	NTACT:
Open :	07:00 AM	Name:	Jesse Garza	Name:	Jesse Garza
Close:	05:00 PM	Number:		Number:	
PECEIVII	NG INFORMATIC			<del></del>	
OPERATION H		SHIPPING/RECEI	VING CONTACT:	AFTER HOURS CO	NTACT:
Open :	06:00 AM	Name:	Anthony (CES)	Name:	Leroy Arce
Close:	08:00 PM	Number:	(713) 676-1460	Number:	(713) 410-7789
			(, 6.6	[ Name of the last	(,
PURCHASE ORI	DER NUMBER RE	QUIRED:	YES NO		
s	<u>IF YES, P.O. #:</u>				
PPE REQUIRED:	L ✓ YES	□ NO	HAC	SC REQUIRED: YES	5 ☑ NO
	- ( <b>v</b> ) 1E3		<u></u>	YES	J 💌 IVO

# ČES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

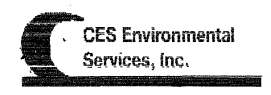
## Invoice

Date	Invoice #
7/20/2009	57743

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	07/10/09				
1	Transportation services by CES @ \$300.	.00 per load		300.00	300.00
3.25	Loading demurrage @ \$69.00 per hour			69.00	224.25
	13.5% Fuel Surcharge			70.78	70.78
8	Disposal of Non RCRA / Non DOT regulation (sump sludge) @ \$65.00 per drum	5803952JJK	65.00	520.00	
8	Disposal of Non RCRA / Non DOT regularized heels) @ \$65.00 per drum	lated waste solids (tank	5803952JJK	65.00	520.00
	1% Energy Surcharge			10.40	10.40
	1% Compliance Fee			16.46	16.46
	CES job #88717				
We appreci	ate your business!		Subtotal		\$1,661.89
account is d	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 7.5		Sales Tax (6	\$0.00	
stated in a formalized contract.			Total		\$1,661.89

Please p	71 \ 1	ned for use on elite (12-pitch) typewriter							B No. 2050-0039
	ASTE, MANIFEST	1. Generator ID Number TXR000008920	2. Page		onse Phone 52-9000	4. Manifest T		952	JJK
	enerator's Name and Mailin y Transportation Co: 543 Jacinto Port Blyd uston, TX 77015 erator's Phone: (281)		State ID: 84084		tation Company Port 5 lvd (Attin	mailing address	s)		
	ansporter 1 Company Nam  S Environment  ansporter 2 Company Nam	tal Services, Inc.		State IC	30900	U.S. EPA ID N	08950	461	
494	esignated Facility Name and 5 Environmental Serv 04 Griggs Rd. Uston TX, 77021	d Site Address vices. Inc.		State IC	30900	U.S. EPA ID N			
111	lity's Phone: (713	) 676-1460	<del></del>			LIXD	008950	461	
9a. HM	and Packing Group (if a	• * *		10. Co	ontainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	e Codes
ATOR -	Won-RCRA/Non Di	OT regulated waste sludge (sump	sludg <del>a</del> )	8		1000	P	00351 <b>9</b> 1	
- GENERATOR	2Non-RCRA/Non Di	OT regulated waste solids (tank ti	ruck heels)	8		1000	p	60914091	
	3.								
	4.								
14. F.		is and Additional Information Scribation Company (Slay tion - Houston)	packa <b>ge</b> d, n	tify that the above- parked and labeled,	and are in prop	er condition	i for transi	ed, describ- contation ac	ed, cording to
1)	HOU-1670	2) HOU-1020	the applicable 3)	e requistions of the		Tremsporte 4)	tion Ci	E5 3ob # - 0	38717
15.	marked and labeled/placar Exporter, I certify that the o	R'S CERTIFICATION: I hereby declare that it rded, and are in all respects in proper condition contents of this consignment conform to the te imization statement identified in 40 CFR 262.3	n for transport according to rms of the attached EPA Ac	applicable international and knowledgment of Consent.	l national governmen	ital regulations.			
1	erator's/Offeror's Printed/Ty	ped Name		Signature & W	on (			Month 7	Day Year
<u> </u>	nternational Shipments nsporter signature (for expo	Import to U.S.	Export f		of entry/exit: leaving U.S.:				
17. Tran	ransporter Acknowledgmen sporter 1 Printed/Typed Nar			Signature		-		Month	Day Year
TRANSPORTER Ltau	sporter 2 Printed/Typed Nar	tosules		Signature		287		Month	Day Year
-	Discrepancy			<u> </u>					<u> </u>
18a.	Discrepancy Indication Spa	ace Quantity	Туре	Residue		Partial Reje	ection	F	Full Rejection
<u> </u>	Alternate Facility (or Gener	rator)		Manifest Refer	ence Number:	U.S. EPA ID N	umber		
Faci	lity's Phone:								
DESIGNATED FACILITY  180  180  19.1	Signature of Alternate Facil	lity (or Generator)						Month	Day Year
19. I	Hazardous Waste Report M	anagement Method Codes (i.e., codes for haz	ardous waste treatment, dis	sposal, and recycling system	ms)			<u> </u>	
	1141	Z. H141		3. H141		4.			
I I L	Designated Facility Owner of ed/Typed Name	or Operator: Certification of receipt of hazardo	us materials covered by the	manifest except as noted in Signature	1 Item 18a			Month	Day Year
EPA For	1 Long 17	Previous editions are obsolete.	<del></del>	DESIGNATED		DESTIN			1002

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS . Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number 2. Page 1 of JJK (281) 452 SOM WASTE MANIFEST 3 **x4**63(0)(0)(0)(4226 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Tak i memberkalari i dinamen. May Transportation To trans-Function (Contribution) (Cont.) Seems Proceeding Wilder to him was the distance for the many field Horney TY TANK House, S. T. 1794. Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name 140000000000 不管包括ight commenced for vives. 在可 "Adapter 推入国民规矩"。• 】 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CRS Crackers a gravil Services (2) State IN ATRI Heighelds of sa 1723 GALLEG M. Ale Mesas Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes Quantity Wt./Vol. HM Type the months that now, exist all among through more more extension, the conjugation is a GENERATOR Promobilities than Ott of eagens and a map, whole them is your treats 14. Special Handling Instructions and Additional Information Him a to on the this the above neared managerals are proposed charlings are according Ding Tomograms of the Demography Galeri s not a great community acceptance of the great and constitues for immensional state of sections, i.e. - Transaporturines - 13 maiores talians and require the factor of the formation of the colors of the colors. 17. R. M. 1827 17 180 860 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year A SA \$ 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Day Month Year Transporter 2 Printed/Typed Name Month Year 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Partial Rejection L__ Full Rejection Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number **DESIGNATED FACI** Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 14123 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18g --Printed/Typed Name Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY



4904 Griggs Read Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:	Slay Transp Non Haz Dru	ortation Company (Sla ums	y Transportation - I		29 47
Date :	7/10/2009		_ Manifest # :	00 5 30 00 5 80	3952 SX
Client:	Slay Transport:	ation Company	_ Ticket :	888117	
Phone:	2814529000 CES Equip	onmental Services, Inc	Consignee :	CES Environm	nental Services, Inc.
Transport Signature	er: Obliva	ell	- Signature		
Leave CE	ES Yard : : Customer : _	1000			4200
Begin Lo	ading:	2:30 >4	Finish Ur	lloading : lloading :	
	vading:	3:15/2	<i>_</i> ,	estination : CES Yard :	4.00
Custome	er PO #:	Tota	I Hours:		CES Unload:
Gross W	/eight:		Ending (	Odometer :	156545
Tare Wei			Begining Total Mi		156501
Driver :	Rosales, Candid	Tra	actor # : 290	T	ote # :
ignature :		Ti	railer # ; <u>217</u>	E	80x#:
ob Comment	ts/Equipment : _				
vvnite (i	CES Office)	Yellow (CES Office / Bill	ing) Pink (CE	S Office / IFTA)	Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021

### Invoice

Date	Invoice #
7/9/2009	57555

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
1 1.5	I I	•	5592173JJK	300.00 69.00 38.33 65.00	300.00 103.50 38.33 585.00
4	@ \$65.00 per drum  Recycling of Empty drums @ \$10.00 e  1% Compliance Fee	BOL 87132	10.00 10.67	40.00 10.67	
	CES job #87124, 87132				
Ve appreci	ate your business!		Subtotal		\$1,077.50
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.			Sales Tax (8	.25%)	\$0.00
		7.570, unicos outor wise	Total		\$1,077.50

# 242

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 0055921 (281) 452-9000 1XE0000008930 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Slay Transportation Company Some III. 34000 May Transportation Company 125643 Jaxamo Port bliva 1964% Jacobs Fort Blad (2004) East Instructor Headon TX 72015 Houston, TR 77015 (200-40)-9069 (281) 152-9000 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number Mate ID MEAN TXDYMEYSOME 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State D ATTO ने अपने प्रतासकार <mark>स्ति</mark> Housen Pr. 1702i. 13(20)99)9(46) (712) 6 % 1430 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Type 4000 7 GEN 24 confiction for the requirement means counts (mod. teres timela) **有自同的事** 8 57 14. Special Handling Instructions and Additional Information ് പ്രാം ഡ് ്ടിഷ്ട്രസ് നേടുക്കുന്നു വരു വരുക്കും വിശ്യാ 05% Rob # - 30 (14) Transportation - Housean) HQL 1670 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature D. Arndo 16. International Shipments Export from U.S. ☐ Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name WILFKUU Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 14141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Ponted/Typed Name Year Month Signature 41 60 -anningria EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

# . CES Environmental Services, Inc.

Bill Of Lading #:

87132

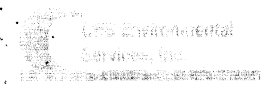
		bervice	es, inc.		
Fold	er ID :	Siay Hose		ion Compa	any(Slay Transportation - Houston)
Orig	ginal –	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SH	IPPED	FROM	1:		
Sia	y Tran	sportal	tion Com	ipany	11a) HOU-2599
166	543 Ja	cinto P	ort Blvd	(Attn: I	Ray Jeannott) 11b) HOU-2198
Houston, TX 77015					11c)
(281) 452-9000					11c)
said carry good: any ti between	to its unusuality in its unusuality in its not of orderest ten shipper by ment: Chu	word carrier ual place of d 'itself a cont ed in all or a and carrier o siges to be b	being undersic felivery at said ract of carriage ny of said prop or intermediary lited to Shipper	ed throughour destination, it is it is mutuali enty, that ever or the "Biller	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which if this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to find its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party by service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract ditor party are set forth in the governing contract with Shipper. No charges other than those contained therein may be blift.
			itied to" party a		sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
		IED TO		•	CARRIER:
			ital Serv	ices, In	
		gs Rd.		٠.	4904 Griggs Rd.
	······································	TX 77			Houston, TX 77021  classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
Interm	odsi Cenifi n the face o		- Imation require	oper name he	Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set rein is the tendering party.  Description of Materials, Special Marks, and Exceptions
No No	12	ealb	1/2 1/2	Ll Each	Non-DOT Regulated Material (unusable hose)
No	4	EW/	/! / 4	Each	Non-RCRA/Non-DOT Regulated Material (empty drums)
	en antique que la sucri	t all accius i as fallacies	e (California) and California	e e verender e e	
No					
Per	: A.	D. W	ransport	d	Signature : (26-04-09)
					vices, Inc.
Per	: Wi	LFKI	O AR	SKEV	Signature : 106/04/09 Date : 06/04/09
Rec	eiving	Facili	ty CES	Enviro	nmental Services, Inc.
					man to the state of the state o

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Read Houston, TX - 27021 Tel. (213) 613-1636 Hav. (213) 625-1626

#### Examples toxics West Tickes

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# CES Environmental Services, Inc.

#### JOB INFORMATION PROFILE

		JOB INFOR	MIATION FRO	
Folder ID : Slay Transpo Non Haz Drui		(Slay Transportation	n - Houston)	
Customer: Slay Transpo	ortation Company		Driver: Abreu, Wilf	rido
Address: 16643 Jacint	o Port Blvd (Attn:	Ray Jeannott)	Helper:	
City,State,Zip: Houston TX	<u>, 77015</u>		Date: 6/4/2009	Time: 3rd
CES Contact :() -			Truck# 289	Trailer # 217 212
Job Description :				
Contact is Jesse Garza 713-2	01-2469			
Pickup and label the following.	:			
Don't forgot to ask about empt	ies and hoses			
HAZARDOUS (to PCI): MANIFEST				
~ 15 drums of MDI 14 103,108,109,111,094,098,100 ~ 2 drums of demondure	,102,112,115,104,0	093,091,092,1 in bay	<b>'</b> )	
NON-HAZARDOUS (to C MANIFEST	ES):			
- 7 drums of Sump Sludge (2 -3 drums of waste solids 2	> - ←Profile #1 - ← Profile #1(	670 (drum #s 096, 0 020 (drum #s 114, 10	95, 097, 107, 110, 106, [.] 01)	105))
RECYCLE (to CES): BOL				
~ 10-15 hoses /3 ~ empty drums 4	<ul><li>Profile #2599</li><li>Profile #2198</li></ul>			
***please only pick up what is	on this list****			
Bring drums to CES and get w	ith warehouse	i.		
ID #: 87124				
CUSTOMER INFORMATI	ON		* * • <b>•</b>	
<b>OPERATION HOURS:</b>	SHIPPING/RECEIV	/ING CONTACT:	AFTER HOURS CO	NTACT:
<b>Open:</b> 07:00 AM	Name:	Jesse Garza	Name:	Jesse Garza
Close: 05:00 PM	Number:		Number:	
RECEIVING INFORMATION	ON			7
OPERATION HOURS:	SHIPPING/RECEIV	/ING CONTACT:	AFTER HOURS CO	NTACT:
Open : 06:00 AM	Name:	Anthony (CES)	Name:	Leroy Arce

PURCHASE ORDER NUMBER REQUIRED:

08:00 PM

Close:

YES

Number:

☐ NO

(713) 676-1460

(713) 410-7789

Number:

## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

**Invoice** 

Date	Invoice #
5/1/2009	56027

Bill To:	Slay Transportation Company
	Attn: Accounts Payable
	P O Box 1819

Channelview, TX 77015

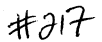
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			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
9	04/22/09 Transportation services by CES @ \$30 Loading demurrage @ \$69.00 per hour 7.5% Fuel Surcharge  Disposal of Non RCRA / Non DOT re (sump sludge) @ \$65.00 per drum Disposal of Non RCRA / Non DOT re truck heels) @ \$65.00 per drum Disposal of Non RCRA / Non DOT re truck heels) @ \$65.00 per drum  Recycling of Non RCRA / Non DOT re drums) @ \$10.00 each  1% Compliance Fee	gulated waste sludge gulated waste solids (tank gulated waste sludge (tank	5594556JJK 5594556JJK 5594556JJK BOL 84985	300.00 69.00 27.68 65.00 65.00 10.00	300.00 69.00 27.68 585.00 195.00 65.00
√e appreci	CES job #84922,84985 ate your business!		Subtotal		\$1,284.4(
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.		Sales Tax (6	\$0.00		
			Total		\$1,284.40

#217

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator D Number TXR000008920 2. Page 1 of 3. Emergency Response Phone (281) 452-9000 4. Manifest Tracking Number 005594556 WISTE MANIFEST Generator's Site Address (if different than mailing address) 5_Generator's Name and Mailing Address State ID: 84084 16643 Jacinto Port Blvd (Attn: Ray Jeannott) 16643 Jacinto Port Blvd. Houston, TX 77015 Houston, TX 77015 (281) 452-9000 (281) 452-9000 Generator's Phone: 6-Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPAID Number TXO008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8. Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ No. Quantity Wt./Vol. Type Non-RCRA/Non DOT regulated waste sludge (sump sludge) 00035191 GENERATOR 3470 2Non-RCRA/Non DOT requiated waste solids (tank truck heels) 60914091 1,140 3Non-RCRA/Non DOT regulated waste studge (tank truck heels) 00112191 380 CES Job # - 84922 14. Special Handling Instructions and Additional Information Folder 10: Stay Transportation Company (Slav Transportation - Houston) 1) HQU-1670 2) HOU-1019 3) HOU-1020 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. l certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Generator's/Offeror's Printed/Typed Name Import to U.S. Export from U.S. Port of entry/exit: È Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Day Year わかり 09 Transporter 2 Printed/Typed Name 18. Discrepancy Туре 18a. Discrepancy Indication Space Full Rejection Manifest Reference Number U.S. EPA ID Number 18b. Alternate Facility (or Generator) DESIGNATED 18c. Signature of Alternate Facility (or Generator) Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H141 H141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Year Signature 4 1 BROWN 09 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)** 



Please print or the: (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number TXR000008920 0055945 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address State 10: 84084 18645 Jacimso Port Blad Titter Pay Jeanwotty 16647 Jacinto Port Silvai Houston, TX 77015 Heaston, TX 77055 Generator's Phone: (2011-45-1-46-0-0 +2811 (452 (#101) 6. Transporter 1 Company Name U.S. EPA ID Number State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State 10 30990 4904 Griggs Vd. Heeston TX, 27023 TALMOSSOUSEL 723 66 440 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ No. Туре Non-MCRA Mon OCT regulated weeken studies (some of edge) i aren aktir GENERATOR 2 more NEW Advant COV received or some probabilities could be else (11.1 14 314 41 1110 36-r-1406-24-domination required example studge Overs, truck treates 1 15 3 () W 14. Special Handling Instructions and Additional Information CET let # Transportation - Housen) 一种00年1870 1) 2) HOU-1919 31 1624-1620 44 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, 1 certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature ALIENALL) 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Signature Day Year 1 1 1 h Transporter 2 Printed/Typed Name Month Day Year 18. Discrepancy 18a. Discrepancy Indication Space Туре Partial Rejection Full Rejection Quantity Residue Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1-1501 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day BROWN EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY





White (Generator Return Copy)

Yellow (Transporter Copy)

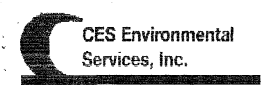
Bill Of Lading #:

84985

		A, III.		
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Original -	- Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHIPPE	D FROM	<b>!:</b>		
Slay Tra	nsportat	ion Com	pany	11a) HOU-2599
16643 J	acinto Po	ort Blvd	(Attn:	Ray Jeannott) 11b) HOU-2198
Houston	, TX 77	015		11c)
(281)45	2-9000	\		11c)
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submitted to 8	hipper or the "B	illed to" party a		
	NED TO	•	:	CARRIER:
	/ironmen	tai Serv	ices, in	·
4904 Gr		104		4904 Griggs Rd.
	, TX 770		/ mps property	Houston, TX 77021  / classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
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No 16	each		Each	Non-DOT Regulated Material (unusable hose)
No 3	DM		Each	Non-RCRA/Non-DOT Regulated Material (empty drums)
No				
Shipper Per : Carrier	ahru	sin '	<u> </u>	ompany Csignature: Commun Sisic Date: 4-22-09 vices, Inc.
Per :	Bobba	Kode	15%	Signature: Date: 4-22-09

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID	; Slay Trans Non Haz D	portation Compa	ny (Slay Tran	sportation - I	Houston)	BoL	
Date :	4/22/2009			mifest#:	0055945	54 # 9	34985
Client:		tation Company	11	iket:	84922		
Phone:	2814529000				CES Enviror	ımental Servi	ces, Inc.
Transport	er:	ronmental Service	es, Inc.	nsignee :	210	1, _,	***************************************
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Signature :		يحسبه	_ Trailer	#:217		Box #:	
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White (C	CES Office)	Yellow (CES C	rffice / Billing)	Pink (CE	ES Office / IFTA)	Golden Ro	od (Customer)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### **Invoice**

Date	Invoice #
3/25/2009	55083

Bill To:

Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

	P.O.	No. Terms	Pro	oject	
		Net 30		-	
Quantity	Description	Manifest #	Rate	Amount	
	03/19/09				
1	Transportation services by CES @ \$300.00 per load		300.00	300.00	
	9% Fuel Surcharge		27.00	27.00	
3	Disposal of Non RCRA / Non DOT regulated waste s (sump sludge) @ \$65.00 per drum	sludge 5592710JJK	65.00	195.00	
	1% Compliance Fee		5.22	5.22	
	CES job #83160				
We apprec	ate your business!	Subtotal	Subtotal		
account is	ent Policy: Any unpaid balances begining on the 30th day a due will accrue a per annum interest rate of 7.5%, unless oth		(6.25%)	\$0.00	
	formalized contract.	Total	Total		

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	1664 Hou	erator's Name and Mailing Transportation Cor 43 Jacinto Port Blvd ston, TX 77015		State ID:	84084	16643	s Site Addres ansportat Jacinto Po n , TX 77	ortBlvd (At	an mailing addres: Ty strn: Ray Jean -9000	nott)			
	6 Tra		fal Services, Inc.			Si	ate ID		U.S. EPAID N	umber )0895	0461		┨
	7. Trai	nsporter 2 Company Name	)	<del> </del>					U.S. EPA ID N	umber		<u></u>	$\dashv$
		ignated Facility Name and Environmental Serv 4 Griggs Rd.	Site Address			51	ate ID	30900	U.S. EPA ID N	umber			
		≊ton TX, 77021 _{V's Phone:} (713)	) 676-1460						TXD	00895	0461		
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	•	3.											
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	CE	S Environmental Services, Inc.			State ID	OARO	TXDO	10695	0461		
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	_	I certify that the waste minimization statement identified in 40 CFR 26 erator's/Offeror's Printed/Typed Name	2.27(a) (if I am a large quanti	Signature	r (b) (ITI am a sn	naii quantity gei	neratory is true.	1.	Month	Day	Year .
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    -	405	Allegate Facility for Occupant	<u>.</u>		Manifest Referen	ce Number:	U.C. EDAIDA	lb.a.a			
DESIGNATED FACILITY	180. /	Alternate Facility (or Generator)					U.S. EPA ID N	iumoer			
D FA		lity's Phone: Signature of Alternate Facility (or Generator)	·						Mont	h Day	Year
NATE		against or a morrisate is admity (or Solitation)	· · · · · · · · · · · · · · · · · · ·							Day	
ESIG	19. H	Hazardous Waste Report Management Method Codes (i.e., codes for h	azardous waste treatment, d	isposal, and re	cycling systems)		4.				
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$\ $		Designated Facility Owner or Operator: Certification of receipt of hazard ed/Types Name	lous materials covered by the	manifest exc Signature	ept as noted in It	em 18a			Mont	h Day	Year
		SAN BROWN			<u>L</u>	12-	<u> </u>	<u> </u>		13	1 27
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Helper Melvin Espinal

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
2/26/2009	54435



Bill To:

Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
÷	02/24/09				
1	Transportation services by CES @ \$300	0.00 per load		300.00	300.00
1	Loading demurrage @ \$69.00 per hour			69.00	69.00
	10.5% Fuel Surcharge			38.75	38.75
9	Disposal of Non RCRA / Non DOT reg (sump sludge) @ \$65.00 per drum	ulated waste sludge	5591684JJK	65.00	585.00
5	Disposal of Non RCRA / Non DOT reg (reacted MDI) @ \$65.00 per drum	ulated waste solids	5591684JJK	65.00	325.00
5	Recycling of Non RCRA / Non DOT re drums) @ \$10.00 each	gulated material (empty	BOL 81903	10.00	50.00
	1% Compliance Fee			13.68	13.68
	CES job #81901, 81903				
We appreci	ate your business!		Subtotal	<del></del>	\$1,381.43
	nt Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7		Sales Tax (6	.25%)	\$0.00
stated in a	ormalized contract.		Total		\$1,381.43

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ĺ	UNIF W	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Numl			2. Page 1 of	1	Response Phone ) 452-900(	0   00	Tracking Nur 5591		
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## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instruction  ## A Secial Handing Instructions and Additional Information  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing Instruction  ## A Secial Handing I	i I		1	***		No.	Туре			13. vva	ste Codes
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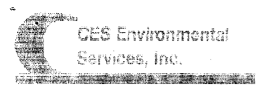
CES Environmental

Bill Of Lading #:

Folder ID: Slay Transportation Company(Slay Transportation Hose	r - Houeton)
Original - Shipper Frovided Short Form Straight Bill o	of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Slay Transportation Company	11a) HOU-2599
16643 Jacinto Port Blvd (Attn: Ray Jeannott)	11b) HOU-2198
Houston, TX 77815	, 11c)
(281) 452-9000	11c)
	ornition of packages unknown), marked, consigned, and destined as indicated below, which
said carrier (the word carrier being understood throughout this as recarring any person carry to its unusum place of delivery at said destination. If on its route, otherwise to de goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier any time interested in all or any of said property, that every service to be performed hipsissen shipper and carrier or intermediaty.  For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the	n or corporation authorized to be in possession of the properly under the contract) agrees to eliver to another carrier on the route to said destination. This Bill of Lading is a receipt for of sail or as to any said over all or any portion of said route to destination, and as to each party ereunder shall be subject to all the terms and conditions contained in the applicable contract governing contract with Shipper, No charges other than those contained therein may be billed apy of this Bill of Lading, furnished at the time of shipment, must be situated to the freight bill
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intermode: Details at: All information required by Federal Highway Administration regulations at 49 OFR 390 549 Implementing the Intermodel Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the rendering party.

Haz	Cont	ainer	Total	Unit	Description of Materials, Special I	Marks, and Exceptions
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4304 Griggs Road Houston, TK 17021 Tel. (7161-276-1460 Fex. (113) 676-1618

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## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



## Invoice

Date	Invoice #
2/17/2009	54180

Bill To:

Slay Transportation Company Attn: Accounts Payable

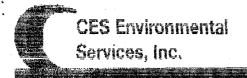
P O Box 1819

Channelview, TX 77015

	P.O	). No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	02/05/09				
1	Transportation services by CES @ \$300.00 per load	d		300.00	300.00
2.25	Loading demurrage @ \$69.00 per hour			69.00	155.25
	10.5% Fuel Surcharge			47.81	47.8
5	Disposal of Non RCRA / Non DOT regulated waste (sump sludge) @ \$65.00 per drum	e sludge	5591312JJK	65.00	325.00
	1% Compliance Fee			8.28	8.2
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	CES job #80934				
Ve appreci	iate your business!		Subtotal	<u> </u>	\$836.3
	ent Policy: Any unpaid balances begining on the 30th day due will accrue a per annum interest rate of 7.5%, unless of		Sales Tax (6	5.25%)	\$0.0
	formalized contract.		Total	. <u>.</u>	\$836.3

Ple	ase pri	nt or type. (Form desig	ned for use on elite (1	2-pitch) typewriter.)			· ·					Approved.	OMB No.	2050-0039
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$\  \ $	Facilit	y's Phone: (713	) 676-1460 	·						170	00032	)0 <del>4</del> 01		
	9a. HM	and Packing Group (if a	***	•				10. Contair No.	Туре	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	s
뜅		Non-RCRA/Non Di	OT regulated wast	e sludge (sump s	iludge)				DM	w -	P	000351	91 	
GENERATOR	<u> </u>				_			5		2250				
- GEN		2.												
	-	3.			· · · · · · · · · · · · · · · · · · ·			· · ·						
		4.						<del> </del>						
$\ $														
	14. S	pecial Handling Instruction ler ID: Stay Transporta	is and Additional Informat sortation Company tion - Mouston)	tion (Slay		CES Job #	- 80934							
	1)	HOU-1670	. 2)	-	•	3)				4)				
		GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the of I certify that the waste min	rded, and are in all respe- contents of this consignm	cts in proper condition f ent conform to the term	or transport ac	cording to appl ed EPA Acknow	licable internati wledgment of C	ional and nati Consent.	ional governr	nental regulations				
	Gene	rator's/Offeror's Printed/Ty	ped Name  WWW	 ارك		Si	$\mathcal{V}$	V				Moi		Year Dq
Ī	-	ternational Shipments	Import to U.S.			Export from	U.S.	Port of en						
_		sporter signature (for exporter Acknowledgmen					·	Date leavi	ing U.S.:					
ORT	Trans	porter 1 Printed/Typed Nar	me 11/1/			Si _l	gnature	///	- 4	11/1//		Mor	nth Day	Year
TRANSPORTER	Vans	porter 2 Printed/Typed Na	me			Si	griature	<u>m</u>		NY C		Mo	nth Day	Year
	_	screpancy	_ <del></del> .				<u>.</u>	<del></del>		,,		<u> </u>	<u> </u>	
	18a. [	Discrepancy Indication Spa	ace Quantity		Туре			Residue		Partial Re	jection		Full Rej	ection
≧	18b. <i>A</i>	Alternate Facility (or Gener	rator)	<del></del>			Manife	est Reference	e Number:	U.S. EPA ID I	Number		<del>, , , ,</del>	
FACIL	Facilit	Alternate Facility (or Gener ly's Phone:								1.				
DESIGNATED	18c. S	Signature of Alternate Facil	lity (or Generator)				•					Mo	onth Da	y Year
SIGN	19. H	azardous Waste Report M	anagement Method Code	es (i.e., codes for hazar	dous waste tre	atment, dispos	al, and recyclin	ng systems)						<u> </u>
Ä.	1. H	141	2.			3.				4.				
		esignated Facility Owner o	or Operator: Certification	of receipt of hazardous	materials cove			s noted in Iter	m 18a					
	Printe	d/Typed Name	1 Rani-			Si	gnature	L	2			Mo	onth Day	Year
EP.	A Form	8700-22 (Rev. 3-05)		obsolete.			DESIGNA	ATED EA	CII ITV	TO DESTIN	MATION	STATE	(IE DEC	

P	se i	orint or type. (Form desig	ned for use on elite (1	2-pitch) typewriter.)							Form	Approved.	OMB No. 2	050-0039
	UN		1. Generator ID Number			2. Page 1 of 1.	1		Phone -9000	_	racking Nu 559		,	
	16 He	Generator's Name and Mailin 643 Jacinto Port 8 Ivo ouston, TX 77015 nerator's Phone: (261)			State ID:	34(64	16543	acinto Per 1, TX 770	tBlvd (At	n mailing addres	s)			
		Transporter 1 Company Nam	ral Services,	Inc.			St	ate ID 3	0900	U.S. EPAID N	Umber 95	0461		
	7. 1	Transporter 2 Company Nam	18							U.S. EPA ID N	umber			
		Designated Facility Name an	nd Site Address			<u> </u>	Sta	ate ID	10900	U.S. EPAID N	umber			
	Hic	XX Griggs Rd. suston TX, 77021	) 676-1460							CIXT	00895	0461		
	Fac 9a	9b. U.S. DOT Descripti	ion (including Proper Ship	ping Name, Hazard Cl	lass, ID Number,			10. Contai	ners	11. Total	12. Unit		Vaste Codes	
	HI		any)) OT regulated wast	te studoje (sump	sketge)	<u> </u>		No.	Type DM	Quantity	Wt./Vol. ₽	000351		
GENERATOR								ا المجموعات الم		2220				
SENES.		2.								74 75 85				
Ĭ	L			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		.0-	:					
		3.												
	12	4.												
			1 <b>.</b>							4				
	14.	Special Handling Instruction	ns and Additional Information	tion		CES Job #	- 000034	<del> </del>		- 1 V			,	
	1)	Transports	eion - Houston) 2)			3)				4)				
	15.	marked and labeled/placa Exporter, I certify that the	rded, and are in all respe contents of this consignm	cts in proper condition nent conform to the ten	for transport acoms of the attache	cording to appli ed EPA Acknow	cable interna dedgment of	tional and nat Consent.	ional governm	ental regulations.				
	Ge	I certify that the waste mir negator's/Offeror's Printed/Ty	/ped Name		7(a) (if I am a lan		nerator) or (b) mature	≨iflam a sma	all quantity ger	nerator) is true.	<u> </u>	Mon	th Day	Year
NT.L	- 3	International Shipments	Import to U.S			Export from	u.s.	Port of er		.794	and the second second second		<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	
	17.	ansporter signature (for exporter Acknowledgmen	nt of Receipt of Materials					Date leav	ing U.S.:		·			£ .
TRANSPORTER	ă.	nsporter 1 Printed/Typed Na	Hall				jnature	11.12	<u> </u>	W		Mon	th Day	Year  V
TRAN	Tra	insporter 2 Printed/Typed Na	ame			Sig	gnature					Mor	ith Day	Year
1	⊢	Discrepancy a. Discrepancy Indication Sp								. 🗖		· · · · · · · · · · · · · · · · · · ·		
$\ $	106	а. Бізстерансу інфісацон эр	Quantity		<b>Ш</b> Туре			Residue	- N	Partial Rej	ection		l Full Reje	ection
E	181	b. Alternate Facility (or Gene	rator)				Mani	fest Referenc	e Number:	U.S. EPA ID I	lumber			
FACI		cility's Phone:												<u>.</u>
DESIGNATED FACILITY	180	c. Signature of Alternate Fac	ility (or Generator)									Mo	nth Day	Year
ESIGN	19.	. Hazardous Waste Report N		es (i.e., codes for haza	ardous waste tre		al, and recycl	ing systems)		14				
ī		H141	2.			3.				4.				
		Designated Facility Owner nted/Typed Name	or Operator: Certification	of receipt of hazardou	s materials cove		ifest except a gnature	s noted in Ite	m 18a			Mo	nth Day	Year
Į↓ EB		Irm 8700-22 (Rev. 3-05)		âbaslata .				u_	<i></i>		<del></del>		15	129



(217)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

)ate : 2/5/2009	Manifest # :	
Slay Transportation Comp		
ient:	" Agents as a page of	934
hone: 2814529000	CE	S Environmental Services, Inc
CES Environmental S	Consignee : ervices, Inc.	
ransporter:	0	
ignature FMANVEL Almas	Signature	
Leave CES Yard: 1203	Arrive At De	stination
Arrive At Customer : 1316 \	Segin Unioad	ling:
Begin Loading: 1318	Finish Unlog	
Finish Loading: 1625	Leanelultsin	ation:
i eave Customer: 1635,	DO SUMBLIVE AT CE	S Yard: <u>/73/</u>
Customer PO #:	Total Hours:	CES Unload:
		en en en en en en en en en en en en en e
Gross Weight :	Ending Odo	meter: 102529
Tare Weight :		lometer : <u>102 487</u>
Net Weight:	Total Miles :	
Driver: Bosales Candide Al. H	s () Tractor # : 290 299	Tote #:
gnature :	Trailer # : 217	Box # :
	,	
Comments/Equipment :		
	ann anns a chair (a ann a anns a ann a ann a ann an ann an	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



## Invoice

Date	Invoice #
12/24/2008	52829

Bill To:

Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/17/08				
1	Transportation services by CES @ \$300.00	0 per load		300.00	300.00
1	Loading demurrage @ \$69.00 per hour			69.00	69.00
	18% Fuel Surcharge			66.42	66.42
4	Disposal of Non RCRA / Non DOT regula @ \$65.00 per drum	ated material (sump sludge	) 4253545JJK	65.00	260.00
2	Disposal of Non RCRA / Non DOT regula MDI) @ \$65.00 per drum	ated waste solids (reacted	4253545JJK	65.00	130.00
7	Recycling of Non RCRA / Non DOT regudrums) @ \$10.00 per drum	lated material (empty	BOL 78026	10.00	70.00
	2.5% Energy Surcharge			11.50	11.50
	1% Compliance Fee			9.07	9.0
			·		
	CES job #78023,78026				
We appreci	ate your business!		Subtotal		\$915.9
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sales Tax (6.	25%)	\$0.0
	formalized contract.		Total		\$915.9

(246)

) le	ase pr	metype. (Form desig	ned for use on elite (1	(2-pitch) typewriter.)	<u>.</u>	si "				<u>F</u> orm	Approved.	OMB No. 2	2050-0039
1	_ W	FORM HAZARDOUS ASTE MANIFEST		00008920	2	. Page 1 of 1	3. Emergency Respons		00	<u> 425</u>	354!	5 J.	JK
	15t Ho	p <b>erator's Name and Mailli</b> 543 Jecinto Port Blv uston, TX 77035 7281		Sta	ite ID:	64084	Generator's Site Address 19643 Jacimos Po Houston TY 77	ort Bird 🖟	itti: Ray Jea				
		erator's Phone:		Inc.			State ID		U.S. ERA ID I	Number 95	0461		
	7. Tr	ansporter 2 Company Nam	ne		<del></del> -		<u> </u>		U.S. EPAID N	Number			
		signated Facility Name an	d Site Address	<del></del>	<del></del>	. <del></del> .	State iD	30900	U.S. EPAID N	Number			
	Ho	04 Griggs Rd. u <b>st</b> on TX, 77021 (713	?) 676-1460						TXD	r00895	50 <b>4</b> 61		
	Facil 9a. HM	ity's Phone:	on (Including Proper Ship	pling Name, Hazard Class, ID	Number,		10. Conta	ainers Type	11. Total Quantity	12. Unit	13. \	Vaste Code	8
1 8	-		•	waste sludge (sum)	p siusg:	¥ ;	11	1 Civi	- Gavenny	1713 701	30034	131	
GENERATOR	_	avan-et e a avana	IXXII ren laten	waste solids (react)	ad NEW	1	4	<b>0</b> (%)	1200	<u> </u>	57 87 6 VI	effective 4	
(E)	-	2,400	. The said of the publication of the said	. The final and final are constituted in the final are configuration and the	COLOR I PORTO A	i	2		750		60914	W.H.	
		3.		<u> </u>		. <u>.</u>	1		770				
		4.											
	14. 5	pecial Handling Instruction	ns and Additional Informa	tion party (Slov Transports	rlan i Han	restructo ³		/TE	S Job # - 78				
		Non H	ez Oruma		sieni i re			1.2		'la' diame			
	15.	HOLI-1670  GENERATOR'S/OFFERO	3) DR'S CERTIFICATION: 1	HOUP1038 hereby declare that the conte	nts of this co	3) onsignment	are fully and accurately o	described above	e by the proper sh	nipping name	and are clas	sified pack	aged.
		marked and labeled/placa Exporter, I certify that the	rded, and are in all respe contents of this consignm	ects in proper condition for trans nent conform to the terms of the tified in 40 CFR 262.27(a) (if I	sport accord e attached l	ding to appli EPA Acknow	cable international and na ledgment of Consent.	ational governm	nental regulations	. If export shi	ipment and I a	am the Prim	ary
	Gene	rator's/Offeror's Printed/Ty		unou ni 40 0111202.21(a) (ii 1	am a large		nature		noratory is true.	<u>-</u> -	Mon	th Day	
INT.T		nternational Shipments	Import to U.S		E	Export from	//	entry/exit:				<u></u>	40_
_	17. T	sporter signature (for exporter Acknowledgmer	nt of Receipt of Materials			0:		iving U.S.:					
TRANSPORTER	0	Sporter 1 Printed/Typed Na	Hall				nature Must	Ma		_	Mon	2117	Year 08
TRAN	Iran	sporter 2 Printed/Typed Na	ime			Sig	nature				Mor	nth Day	Year
1	⊢	Discrepancy Discrepancy Indication Sp	ace Quantity	· □-	Туре		Residue		Partial Re	iection	Γ	Full Rej	ection
			Guarrary		1,160		Manifest Referen	ce Number:	· ·	joodon		r uli r coj	COLION
)LITY	18b.	Alternate Facility (or Gene	rator)						U.S. EPA ID I	Number		· ·	
ED FA		ity's Phone: Signature of Alternate Faci	lity (or Generator)				·				Mo	nth Day	/ Year
DESIGNATED FACILITY	<u> </u>			es (i.e., codes for hazardous w	vaete treetm	ent dispos	and requeling systems	<del> </del>					
DESI	<del> </del>	141	2.		rasie liealiii	3.	n, and recycling systems		4.	<del></del>			
			or Operator: Certification	of receipt of hazardous materi	als covered			em 18a					
$\bigcup$			BROWN	<u></u>		Siç	nature	<u> </u>	·		Mo   <b>/</b> 2		Year #
EP/	\ Forn	n 8700-22 (Rev. 3-05)	Previous editions are	obsolete.			ESIGNATED E	ACII ITY	TO DESTIN	MOITAL	STATE	IE BEO	IIIREDI

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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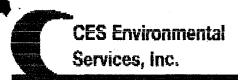
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

Day

TRANSPORTER'S COPY



(246)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

ate: 12/17/2008	Manifest #:			
Slay Transportation Compa				
lient :	Tinkat .	78023		
hone : 2814529000		CES Environmental Services, Inc.		
CES Environmental Ser	Consignee :			
ransporter :				
ignature And I	Signature			
Leave CES Yard: 0900	Arrive At 1	Destination <u>/3 03</u>		
Arrive At Customer : 0/08				
Begin Loading: $\frac{0/0/8}{}$				
Finish Loading: 01/53	Leave Des			
Leave Customer : 1201	Avaiva	CER Yard :		
Customer PO #:	Total Hours:	CES Unload:		
·				
Gross Weight :	Ending O	dometer: 98678		
Tare Weight :	<u>'</u>	Odometer : <u>98631</u>		
Net Weight :	Total Sails	-		
		7.2		
Driver: Hall, Albert	Tractor # : 299	Tote # :		
gnature : <u>A). Ho ((</u>	Trailer # :	Box # :		
Community Washington				
Comments/Equipment :				

(246)

## CES Environmental Services, Inc.

Bill Of Lading #:

78026

San 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Original - Shipper Provided Short Form Straight Bill	of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Slay Transportation Company	11a) HOU-2599
16643 Jacinto Port Blvd (Attn: Ray Jeannott)	11b) HOU-2198
Houston, TX 77015	11c)
(281) 452-9000	11c)
said carrier (the word carrier being understood throughout this as meaning any pers- carry to its unusual place of delivery at said destination, if on its route, otherwise to a goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrie	condition of packages unknown), marked, consigned, and destined as indicated below, which on or corporation authorized to be in possession of the property under the contract) agrees to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for er of all or as to any said over all or any portion of said route to destination, and as to each party hereunder shall be subject to all the terms and conditions contained in the applicable contract
to Shipper or the "Billed to" party without prior written consent of Shipper. The extra submitted to Shipper or the "Billed to" party and sent to:	ne governing contract with Shipper. No charges other than those contained therein may be bille copy of this Sill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston , TX 77021	Houston, TX 77021
applicable regulations of the Department of Transportation. If this Shipment moves b it is "carrier's or shipper's weight."	kaged, marked and labeled and is in proper condition for transportation according to the elween to ports by a carrier by water, the law requires that the Bill of Lading shall state whether egulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set
No. Type Total Unit Descri	ption of Materials, Special Marks, and Exceptions
	Non-DOT Regulated Material (unusable hose)
No 19 20 5ach	and the second of the second o

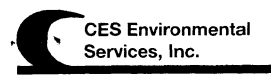
No 7 PM 20 7B New Part Policy (Generator Return Copy)

No Shipper: Stay Transportation Company
Per: Lie Carrier CES Environmental Services, Inc.
Per: Albert Half Signature: New Place Date: 12/17/08

Receiving Facility CES Environmental Services, Inc.
Per: Albert Half Signature: Date: 12/17/08

White (Generator Return Copy) Yellow (Transporter Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

## Invoice

Date	Invoice #
11/28/2008	52038

O	
	• 4

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/14/08				
	Transportation services by CES @ \$300.0 Loading demurrage @ \$69.00 per hour		300.00 69.00	300.00 69.00	
	27% Fuel Surcharge		99.63	99.63	
11	Disposal of Non RCRA waste sludge (sur drum	mp sludge) @ \$65.00 per	4254501JJK	65.00	715.00
2	Disposal of Non RCRA (tank truck heel s	ludge) @ \$65.00 per drui	n 4254501JJK	65.00	130.00
	4.9% Energy Surcharge 1% Compliance Fee			41.41 13.55	41.41 13.55
•	CES Job#75962				
We appreci	ate your business!		Subtotal		\$1,368.59
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.50		Sales Tax (6	.25%)	\$0.00
stated in a f	formalized contract.		Total		\$1,368.59

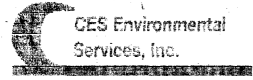
217

Plea	ase print or type. (Form des	signed for use on elite (12-pitch) type	writęr.)		<u> </u>					Approved.	OMB No.	2050-0039
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Re	sponse Pho	ne YOOA	4. Manifest T	125	450	1 J,	JK
	5. Generator's Name and Ma	iling Address	own 15	VALUES.	Generator's Site A	ddress (if di	fferent tha	an mailing address	s)			
			1040184	11/4/12/12/12	n ag semang. Historia Dames	er om en en er. Berkhard F	eriote. Baseliti	ilik Santakan ji dilabih				
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4904 Griggs Road Houston, TX 77021 Tel. (713) 876-1460 Fax. (713) 876-1678

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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## Invoice

Date	Invoice #
10/24/2008	50978

Bill To: Slay Transportation Company

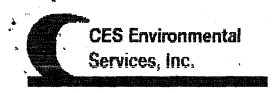
Attn: Accounts Payable

P O Box 1819

Channelview, TX 77015

		P.O. No.	Terms	Pro	oject
			Net 30		<del>-</del> . <del>-</del>
Quantity	Description		Manifest #	Rate	Amount
	10/08/08				
. 1	Transportation services by CES @ \$300.0	0 per load		300.00	300.00
	33% Fuel Surcharge			99.00	99.00
9	Disposal of Non-RCRA waste sludge (sur @ \$65.00 per drum	np sludge)	4252789JJK	65.00	585.00
	5.4% Energy Surcharge			31.59	31.59
2	Labor and Packaging of hoses Recycling of hoses @ \$120.00 per cubic y	⁄d		300.00 120.00	300.00 240.00
	1% Compliance Fee			15.56	15.56
	CES job #73423				
e appreci	ate your business!		Subtotal	<u></u> <u>_</u> <u></u>	\$1,571.15
count is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.2	25%)	\$0.00
ated in a f	formalized contract.		Total		\$1,571.15

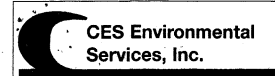
Blease print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 2. Page 1 of 3. Emergency Response Phone (281) 452-9000 4. Manifest Tracking Number 1. Generator ID Number TXR0000008920 004252789 5. Generator's Name and Malling Address Generator's Site Address (if different than mailing address) State ID: 84064 16643 Jacimo Port Blvd. 16643 Jacinto Port Blvd (Attn: Ray Jeannott) Houston, TX 77015 Houston, TX 77015 (201) 452-9000 (281) 452-9000 Generator's Phone:. U.STERO 008950461 Fransperfer L'Company Name 1, Services, Irv. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number & Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Туре Non-RCRA/Non DOT regulated waste sludge (sump sludge) ĎΜ 16161000 14. Recial Handling Instructions and Additional Information, (Stay Transportation - Houseton) CES Job # - 73423 non Hex Drum Pickup 1670 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. Learlify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator Generator's/Offeror's Printed/Typed Name MINNIFE ALUMEL 08 Export from U.S. Port of entry/exit: Import to U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter / Rrinted/Typed Name Day Year 00 Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Residue Quantity Manifest Reference Number U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete TRANSPORTER'



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID:	Slay Tran Haz Drum	-	npany (Slay	Transportation - I		٠	·
	TIAL LIUIT	<del>1</del>	,		0042	52788	
Date:	10/8/2008			Manifest #:	0042	52789	从
Client: _	Glay Transpo	ortation Compa	nny	Ticket:	73421		
Phone: 2	7132012469				Pollution Co	ontrol Industries	
	CES Env	rironmental S	rvices, Inc.	Consignee :			<del></del> -
Transporter							
Signature 2	X			Signature			
Leave CES	Yard:	2:45		Arrive At	Destination	6.30	
Arrive At C	Customer :	3:15	1	Begin Un	loading:		
Begin Load		3:18		Finish Ur	nloading:		
Finish Loa	_	5:00	<b>)</b>		stination :		
Leave Cus		5:15	<del></del>		CES Yard :	***************************************	
Loure Gas							
Customer	PO #:		Total	Hours:		CES Unload:	<b>X</b>
Gross Wei	ght :			Ending (	Odometer :	1285	23
Tare Weig				Begining	g Odometer	: 12851	2
Net Weigh				Total Mi		109	
Driver: R	osales, Cano	obit	Tra	ctor # : 290		Tote # :	<del>,</del>
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Folder ID:

## **JOB INFORMATION PROFILE**

Slay Transportation Company (Slay Transportation - Houston) Haz Drum

Customer : Slay Transportation Company	Driver : Rosales, Candido
	<del></del>
Address: 16643 Jacinto Port Blvd (Attn: Ray Jeannott)	Helper:
City, State, Zip: Houston TX, 77015	Date: 10/8/2008 Time: 3rd
CES Contact :() -	Truck# 290 Trailer# 217
Job Description :	
Contact is Jesse Garza 713-201-2469	
,	
Pickup and label the following:	
HAZARDOUS (to PCI):	
HAZARDOUS (to PCI):  MANIFEST  9 drums of MDI  - PCI 228939  4 drums of demondure  - PCI 228932	
9 drums of MDI - PCI 228939	
4 drums of demondure - PCI 228932	
NON-HAZARDOUS (to CES):	
MANIFEST	
8 drums of Sump Sludge - Profile #1670	
RECYCLE (to CES):	
RECYCLE (10 CES). BOL	•
15-20 hoses - Profile #2599	
	· .
**please only pick up what is on this list****  Bring drums to CES and get with warehouse	
ID #: 73421	
CUSTOMER INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTACT:
Open: Name:	Name:
Close: Number:	Number:
PURCHASE ORDER NUMBER REQUIRED: YES NO	
IF YES, P.O. #:	
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PPE REQUIRED: YES NO HAC	SC REQUIRED: YES NO

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #
9/16/2008	49627

Bill To:

Slay Transportation Company

Attn: Accounts Payable

P O Box 1819

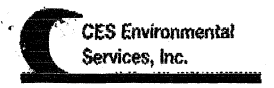
Channelview, TX 77015



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Quantity	Description		Manifest #	Rate	Amount
	9/10/08				
1	Transportation services by CES @ \$300.0	0 per load		300.00	300.00
	36.4% Fuel Surcharge			109.20	109.20
7	Disposal of Non RCRA Non DOT regulat sludge) @ \$65.00 per drum	ed waste sludge (sump	4246957JJK	65.00	455.00
3	Disposal of Non RCRA Non DOT regulat heels-solid) @ \$65.00 per drum	ed waste sludge (tank truck	4246957JJK	65.00	195.00
	7.3% Energy Surcharge 1% Compliance Fee			47.45 11.07	47.45 11.07
	CES Job#71835,71732			e ve	
We apprec	ate your business!		Subtotal		\$1,117.72
account is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.59		Sales Tax (6.	.25%)	\$0.00
stated in a	formalized contract.		Total		\$1,117.72

Plea	se pr	nt or type. (Form desig	ned for use on elite (12-pi	tch) typewriter.)						•	Form	Approved.	OMB No.	2050-0039
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Ш	<b>∮</b> 469	enerator's Name and Mailip	g Address		State ID:	84084				nan mailing address				
		43 Jacinto Port Blvd ston, TX 77015					16643 Ja Houston ,	TX 770:	15	tin:Ray Jeann	ott)			
П	Gene	erator's Phone: (281)	452-9000						(281) 452	-9000				į
	€ Pe	msporten in Compenyallen	al Services, Inc				Stat	e ID 3	0900	U.ST KATAN	<b>989</b> 5(	)461		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID: Slay Transportation Company	/ (Slay Transportation - F	louston)
Haz Drum	1 1	201010101112
Date: 9/10/2008	Manifest # :	204246958 CK
Slay Transportation Company		71836
Client :	Ticket:	71732
Phone: 7132012469	Consistant	Pollution Control Industries
CES Envirangmental Services	Consignee :	
Transporter:		
Signature	Signature	JESSÉ GANZASA
Leave CES Yard: 7:30	Arriva At	Destination /1:00
Arrive At Customer : 8:30	-	loading: 11:20
Begin Loading: 8:45		nloading:
Finish Loading: 9:45	<del></del>	stination :
Leave Customer: 10 -00		CES Yard :
	-	
Customer PO #:	Total Hours:	CES Unload:
		The contract of the second second second second second second second second second second second second second
		12 6124
Gross Weight:		Odometer: 125137
Tare Weight :		Odometer : <u>125090</u>
Net Weight:	Total Mil	les: 47
Driver: Rosales, Candido	Tractor # : 290	Tote # :
Signature :	Trailer # : 217	Box # :
Job Comments/Equipment : 44	ex: ME	hin Espiral
	*	
**************************************	ana an <del>an an an an an an an an an an an an an a</del>	

## CES Environmental Services, Inc.

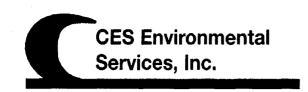
## **JOB INFORMATION PROFILE**

Folder ID :	Slay Transpor Haz Drum	tation Company (Slay Transpo	tation - Housto	on)	
Customer	: Slay Transpo	rtation Company	Driver :	Rosales, Ca	andido
Address	: 16643 Jacinto	Port Blvd (Attn: Ray Jeannott)	Helper :	M. Espinal	
City,State,Zip	: Houston TX ,	<u>77015</u>	Date:	9/10/2008	Time: <u>0600</u>
CES Contact	:() -		Truck#	<u>290</u>	Trailer # 217
Job Desc	cription :				
Contact is Jess	e Garza 713-20	01-2469			
Pickup and labe	el the following:				
HAZARDOU MANIFEST					
<ul><li>4 drums of N</li><li>4 drums of d</li></ul>		- PCI 228939 - PCI 228932			
MANIFEST	OOUS (to CES):				
∼ 7 drums of St ∼ 3 drums of ta	ump Sludge nk heel solids	- Profile #1670 - Profile #1019			
RECYCLE (to 0 BOL					
~ 10-12 hoses ∼ 6 empty drum	- 15 -	Profile #2599 Profile #2198			
***please only p	oick up what is o	on this list****			
Bring drums to	CES and get w	ith warehouse			
ID #:	71732				
CUSTOM	ER INFORMATIO	ON			
OPERATION HO	OURS:	SHIPPING/RECEIVING CONTACT:	<u>AF</u>	TER HOURS CO	NTACT:
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Close:		Number:		Number:	
RECEIVIN	NG INFORMATIO	DN			
OPERATION HO	OURS:	SHIPPING/RECEIVING CONTACT:	<u>AF</u>	TER HOURS CO	NTACT:
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Close:		Number:		Number:	
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	DER NUMBER RE	QUIRED: YES NO			
	<u>IF YES, P.O. #:</u>		u a 150 timberi yakil mangurayen tikato sumishiri damid		
PPE REQUIRED:	YES [	NO	HACSC REQUIRE	<b>D:</b> YES	S 🗌 NO
IF YES, W	VHAT?		IF YES, W	HAT?	
			ŕ		

CAN CUSTOMER LOAD US:	□ vrc				
	☐ YES	NO	WASHOUT ANTICIPATED:	YES	NO
RÔPPER PŮMP:	☐ YES	□ NO	<b>BOX LINER REQUIRED</b>	☐ YES ☐	] NO
LOADING/UNLOADING	REAR	BELLY			
TRAILER TYPE:	☐ DOES	NOT MATTER			
BOX NUMBER:	Total control to the second control to the s	rearies very the solveether as a supremit to a co		•	:
<b>CES OWNS BOX:</b>	YES	□ NO	CUSTOMER OWNS BOX: YES NO		
CES RENTED BOX:	YES	□ NO	CUSTOMER RENTED BOX: YES NO		
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES	□ NO	
SIZE:			PALLET JACK NEEDED: YES	□ NO	
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT	YES NO	)
SIZE OF FITTING:			Note: Pallets are only good if they	drive the forklift in	to the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and driver. If pallets are used, then the wrapped.	painful experience	for the
FIELD SERVICE WORK					
HELPER REQUIRED: YES	G □ NO	IF YES	, HOW MANY? 0		
<b>EQUIPMENT NEEDED:</b>					
			× .		

Tuesday, September 09, 2008

Page 2 of 2



## Waste Pre-Acceptance/Approval Letter

Date 5/16/2007

Dear Jesse Garza

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2198

Generator: Slay Transportation Company

Address: 16643 Jacinto Port Blvd (Attn: Ray Jeannott)

Houston, TX 77015

### Waste Information

Name of Waste: Empty drums TCEQ Waste Code #: Recycle

**Container Type:** 

**Detailed Description of Process Generating Waste:** Empty product drums from hydrocarbon manufacturer

Color: varies

Odor: none

pH: na

**Physical State:** 

Incompatibilities: none

Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



## CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460

Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: General	tor Information			
Company:	Slay Transportation Co	mpany		
Address:	16643 Jacinto Port Blve			
City, State, Zip:	Houston, TX 77015			
Contact:	Jesse Garza		Title:	Manager
Phone No:	281-452-9000 ext 610		Fax No:	713-452-0524
24/hr Phone:	713-201-2469	*		
U.S. EPA LD. No:	TXD000008920		<del>-</del>	. A
State L.D.	84084		SIC Code:	WA
-				
SECTION 7. Billing	Information – 🔀 Same	as Ahove		•
Company:	min instron - M Sam	C ELY PERIOVE		
Address:				**
City, State, Zip:	<del></del>	Title:		
Contact:		Fax No:		
Phone No:		Fax No:		
_				
SECTION 3: Genera	l Description of the Wa	<u>uste</u>		
Name of Waste: Emp	ty drums			
Detailed Description (	of Process Generating	Waste: Emply product of	mins from nyar	ocaroon manuracturer
		۳ده ۳	7 Bounday	
Physical State:	Liquid L	Sludge	Powder	
	⊠ Solid □	Filter Cake	Combination	1
<i>:</i>				
Color: varies	Odor	r: <u>none</u>		
		<del></del>		
Specific Gravity (water	er=1): 1 4	Density: <u>10</u> lbs/gal		
Specific Gravity (was		- <b> </b>		
T	⊠ Single-phase	Multi-phase		
Layers:	⊠ Single-phase	[ 1474tti-htrape		
	<b>—</b> — — — — — — — — — — — — — — — — — —	¬	1 //1-	Other (amplein)
Container Type:	Drum [	_ Tote	Truck	Other (explain)
Container Size:	<u>55 qal</u>		<del></del>	<del></del>
		Monthly 🗵	Quarterly	Yearly
Frequency:	☐ Weekiy L	<del>-</del>	4 Quarterly	L. Italiy
Number of Units (con		Other:		
Texas State Wuste Co	ode No: Recyc	lable		
- TABOTECLE		Non RCRA Non DO	T Regulated Rec	velable drums
Proper U.S. DOT Shi	pping Name:			
Class: NA	UN/NA:	NA	PG: NA	RQ: NA
<del></del>				
			······································	
Flash Point	pH R	eactive Sulfides	Reactive C	
NA	NA N	<u> </u>	NAmg/I	100%
Oil&Grease	TOC	Zinc	Copper	Nickel
NAme/I	NAmg/I	NAmg/l	NAmg/I	NAmg/l

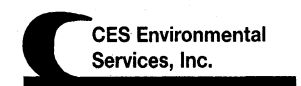
COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
Empty Drums	100	%
SECTION 5: Safety Related Data		
If the handling of this waste requires the use of special protective equ	ipment, please explaiq.	
Standard PPE		
SECTION 6: Attached Supporting Documents		
List all documents, notes, data, and/or analysis attached to this form	as part of the waste approval packa	ge.
<u>none</u>		
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any):		
none		
·· <del>·</del>		
SECTION 8: Generator's Knowledge Documentation		
Laboratory analysis of the hazardous waste characteristics, listed bel	WAS NOT PERFORMED have	ed upon the following
generator knowledge:	ow, who is a rate of the real	ve apos me ronowing
Benerator small season		
TCLP Metals:		
TCLP Volatiles:		
TCLP Semi-Volatiles:		
Reactivity:		
Corrosivity:  Ignitability:		
ignitability:		
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SECTION 9: Generator's Certification		
SECTION 9: Generator's Certification  The information contained herein is based on   generator knowledge a	and/or 🔲 analytical data. I hereby 🛚	crtify that the above a
The information contained herein is based on \( \sum \) generator knowledge a streshed description is complete and accurate to the best of my know	ledge and ability to determine that	no deliberate of Will
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The information contained herein is based on generator knowledge a attached description is complete and accurate to the best of my know omissions of composition properties exist and that all known or suspectested are representative of all materials described by this document.  Authorized Signature:  Printed Name/Title: Iesse Garza/Manager  CES USE ONLY (DO NOT WRITE IN THIS SPACE)  Compliance Officer: Add.	viedge and ability to determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed have been disclosed have been disclos	no deliberate or will certify that the materia
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The information contained herein is based on \( \text{\text{generator}} \) generator knowledge a attached description is complete and accurate to the best of my know omissions of composition properties exist and that all known or suspectested are representative of all materials described by this document.  Authorized Signature:  Printed Name/Title: Jesse Garza/Manager  CES USE ONLY (DO NOT WRITE IN THIS SPACE)  Compliance Officer: Polyther West Add	viedge and ability to determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed. I determine that ted hazards have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclosed have been disclos	no deliberate or will certify that the materia

<u>SE</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is	this material a wastewater or wastewater sludge?   YES   NO
If '	Yes', complete this section.
PI	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
<u>Meto</u>	ds Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
<u>Oils</u>	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols
P	Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
Org	anies Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chron Coppe	ium: 0.2 mg/L nium: 8.9 mg/L r: 4.9 mg/L i: 37.5 mg/L
(3)		waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory
		Organics Subcategory

#### **SECTION 11: Additional Instructions**

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a conumercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



## Waste Pre-Acceptance/Approval Letter

Date 7/17/2006

Dear Ray Jennott

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1670

Generator: Slay Transportation Company

Address: 16643 Jacinto Port Blvd (Attn: Ray Jeannott)

Houston, TX 77015

#### Waste Information

Name of Waste: Slump sludge TCEQ Waste Code #: 00035191

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Cleanout of sump from the removal of tank truck heels from RCRA empty tank trucks.

Color: dark / varies

Odor: ammonical

**pH:** 4-11

**Physical State:** 

Incompatibilities: None known

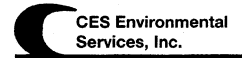
Safety Related Data/Special Handling:

Wear goggles, gloves, organic/acid respirators

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048

U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener	ator Information		page -				
Company:	Slay Transportation	n Company					
Address:	16643 Jacintoport	Blvd					
City, State, Zip:	Houston, TX 770	15					
Contact:	Jesse Garza			Title:	Tankwas	sh Manager	
Phone No:	(281) 452-2552			Fax No:			
24/hr Phone:	(281) 452-2552						
U.S. EPA I.D. No:	TXR000008920						
State I.D.	84084			SIC Code:	N/A		
SECTION 2: Billing	Information – 🖂	Same as Above					
Company:							
Address:							
City, State, Zip:							
Contact:			Title:				
Phone No:	· · · · · · · · · · · · · · · · · · ·		Fax No:		<u> </u>		
			•				
SECTION 3: Gener	al Description of th	e Waste					
Name of Waste: Sur Detailed Description trucks.		ting Waste: <u>Cle</u>	nout of sump	from the remo	oval of tank	truck heels from	m RCRA empty <b>y</b> a
Physical State:	⊠ Liquid □ Solid	<ul><li>✓ Sludge</li><li>✓ Filter Ca</li></ul>	nke 🗵	Powder Combination	on (		
Color: Dark / Varies	-	Odor: <u>Ammonic</u>	al				
Specific Gravity (wa	ter=1): <u>1.1-1,5</u>	<b>Density</b> : <u>10.</u>	.8 lbs/gal				
Layers:	Single-phase	⊠ Mu	ılti-phase				
Container Type:	□ Drum	☐ Tote		Truck		Other (expla	ain)
Container Size:	<u>55</u>						
Frequency:	☐ Weekly	☐ Monthl	y 🖂	Quarterly		Yearly	
			-	Quarterly		Larry	
Number of Units (co	• —	Other:					
Texas State Waste C	Code No: 0	0035191					
Proper U.S. DOT Si	nipping Name:	Non-RCI	RA/Non DOT	regulated was	te sump slu	ıdge	
Class: na	UN/N	IA: na		PG:	na	RQ:	na
Flash Point	pH 4-11	Reactive Sulfi	des	Reactive C	yanides	Solids 25-75%	
Oil&Grease	TOC	Zinc			N.T.	<u>  25-75</u> %	
>1500mg/l	BRI mg/l	RRI mg/l		Copper		ickei Ri ma/i	

#### SECTION 4: Physical and Chemical Data

-	COMPONENTS TABLE	Concentration	Units	
	The waste consists of the following materials	Ranges are acceptable	or %	
see attached	list			
_	-	-	-	

#### **SECTION 5: Safety Related Data**

If the handling of this waste requires the use of special protective equipment, please explain.

Wear goggles, gloves, organic/acid respirators

#### **SECTION 6: Attached Supporting Documents**

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. MSDS'

#### **SECTION 7: Incompatibilities**

Please list all incompatibilities (if any):

None Known

#### **SECTION 8: Generator's Knowledge Documentation**

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:

TCLP Metals are below regulatory limits

TCLP Volatiles:

TCLP Volatiles are below regulatory limits

**TCLP Semi-Volatiles:** 

TCLP Semi-Volatiles are below regulatory limits

Reactivity:

No reactive sulfides or cyanides are introduced into the process

Corrosivity:

pH is neutral

Ignitability:

No ignitable materials are introduced into the process

#### **SECTION 9: Generator's Certification**

	edge and/or  analytical data. I hereby certify that the above and knowledge and ability to determine that no deliberate or willful
	suspected hazards have been disclosed. I certify that the materials t.
Authorized Signature:	Date: _7/M/06
Printed Name/Title: DESE Contra Sa.	
CES USE ONLY (DO NOT WRITE IN THIS SPACE)  Compliance Officer: Phan Phagla	Additional Information:
Date: 7-14-06 Approved Rejected	<u>15L</u>
Approval Number: 1670	<u>.                                    </u>

<u>SI</u>	SECTION 10: Waste Receipt Classification Under 40 CFR 437			
ls	s this material a wastewater or wastewater sludge?   YES	] NO		
lf	If 'Yes', complete this section.			
P	PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRI	ATE CATEGORY, GO	TO THE NEXT PA	1 <i>GE</i>
Met	etals Subcategory: Subpart A		_	
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electrop Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipmen		perations	
<u>Oils</u>	ils Subcategory: Subpart B			
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes			
<u>Org</u>	rganics Subcategory: Subpart C		·	
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations			
	Tank clean-out from organic, non-petroleum sources			

(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.				
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.				
		um: 0.2 mg/L			
	Chromium: 8.9 mg/L				
		r: 4.9 mg/L			
	Nickel	: 37.5 mg/L			
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or				
<u>-</u>	nickel	above any of the values listed above, the waste should be classified in the organics subcategory.			
		Metals Subcategory			
		Oils Subcategory			
	_	Organics Subcategory			

#### **SECTION 11: Additional Instructions**

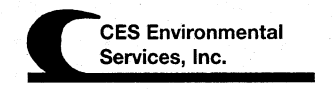
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Waste Profile Re-Certification Form

CES Waste Approval #:	1020		
Customer:	Slay Transpor	tation Company	
Waste Generator:	Slay Transpor	tation Company	
Waste Stream Name:	Tank Truck Dr	aining, Flushings and Sludge	
Expiration Date:	6/30/2007		
profiles on an annual basis, generation process of the a hazardous as per 40 CFR 2 Generator hereby certifies	The purpose of this forementioned wast 61.3. that the components	ental Services, Inc. requires recertification of all approved is form is to confirm that no changes have been made in the estream and that the waste stream remains classified as not in the aforementioned waste stream and the process generated the aforementioned CES Waste Approval Number: (Cited the aforementioned CES waste Approval Number: (Cited the aforementioned CES waste Approval Number: (Cited the aforementioned CES waste Approval Number: (Cited the Approval Number)	e n- ating
No changes, please rece	rtify.	☐ Analysis is NOT required for recertification.	
☐ Please send new profile has changed.	as waste stream	<ul> <li>The following analysis is required for recertification</li> <li>Please sumbit results of the following tests.</li> </ul>	n.
Customer Name Signature  Signature  Company / Title		☐ TCLP Metals ☐ TCLP Volatiles ☐ TCLP Semi-volatiles ☐ Reactivity ☐ Corrosivity ☐ Ignitability	
Date Date			



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Waste Pre-Acceptance/Approval Letter

7/1/2005

Mr. Jesse Garza,

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

**Profile #: 1020** 

Generator: Slay Transportation Company

Address: 16643 Jacintoport Blvd, Houston, TX 77015

Name of Waste: Tank Truck Draining, Flushings and Sludge
TCEQ Waste Code Number: 00035191 00129

Waste Information

Container Type: <u>Drum</u>

Detailed description of process generating waste: Removal of tank truck heels from RCRA empty trank trucks and cleanup of spills of these same heels. Also methanol,

amine, water-sludge (spent) from cleaning RCRA empty tank trailers.

Color: Dark/Varies Odor: Ammonical pH: 4-11

Physical State: <u>Liquid;Sludge</u> Incompatibilities: <u>None Known</u>

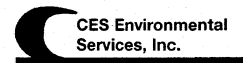
Safety Related Data/Special Handling: Wear goggles, gloves, organic/acid respirators

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460

Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

<b>SECTION 1: Genera</b>	tor Information			
Company:	Slay Transportation	Company		
Address:	16643 Jacintoport B	Blvd		
City, State, Zip:	Houston, TX 77015	5		
Contact:	Jesse Garza		Title:	Tankwash Manager
Phone No:	(281) 452-2552		Fax No:	
24/hr Phone:	(281) 452-2552		•	
U.S. EPA I.D. No:	TXR000008920			
State I.D.	84084		SIC Code:	N/A
<b>SECTION 2: Billing</b>	Information $- \boxtimes S$	ame as Above		
Company:				
Address:			• .	
City, State, Zip:				
Contact:	and the second second	Title:		
Phone No:		Fax No:		
11101101100	****			
STOTION 2. Conord	1 Description of the	¥¥7==4=		
SECTION 3: Genera	I Description of the	<u>wasie</u>		
Name of Waste: Tank	Touch Designing El	schings and Chidge		
				RCRA empty trank trucks and cleanup of
		amine, water-sludge (spent)		
Spins of these same ne	218. Aiso incuianoi, a	imine, water-studge (spent)	Ifom cleaning IN	CRA enipty tank trancis.
Dhysical States	∠ Liquid	⊠ Sludge □	7 Powder	
Physical State:				
	☐ Solid	Filter Cake	Combination	
			etti. Mitalian	
Color: Dark / Varies	0	dor: Ammonical		
Specific Gravity (wat	er=1): <u>1.1-1,5</u>	Density: 10.8 lbs/gal		
Layers:	☐ Single-phase	Multi-phase		
Dujvis.	C Singre himes	K2 man huma		
C4	N7 D		·	□ 041 (loim)
Container Type:	⊠ Drum	☐ Tote ☐	Truck	Other (explain)
Container Size:	<u>55</u>			
Ewannan ave	☐ Weekly	Monthly	Quartorly	☐ Yearly
		Monthly □	Quarterly	☐ Yearly
Number of Units (con	· · · · · · · · · · · · · · · · · · ·	Other:		
Texas State Waste Co	ode No: <del>000</del>	00112191		
Proper U.S. DOT Shi	nning Name:		regulated waste	sludge (tank truck heels)
Class:	UN/NA	<b>k:</b> grand g	PG:	<b>RQ:</b>
<del></del>				
Flash Point	pH	Reactive Sulfides	Reactive Cy	
_200		<20mg/l	<20mg/l	20%
Oil&Grease	TOC		Copper	Nickel
>100mg/I	BRLmg/i	BRLmg/I	BRLmg/I	BRLmg/I

### SECTION 4: Physical and Chemical Data

COMPONENTS TABLE The waste consists of the following materials	Units or %	
See attached list		
	-	
	*******	

#### SECTION 5: Safety Related Data

If the handling of this waste requires the use of special protective equipment, please explain. Wear googles, gloves, organic/soid respirators

## SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. MSDS'

## SECTION 7: Incompatibilities

Please list all incompatibilities (if any): None Known

## SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP	Metals:	
-	4	

TCLP Metals are below regulatory limits

TCLP Volatiles:

TCLP Volatiles are below regulatory limits

TCLP Semi-Volatiles:

TCLP Semi-Volatiles are below regulatory timits

Reactivity:

No reactive sulfides or cyanides are introduced into the process

Corresivity:

pH is neutral

Ignitability:

No ignitable materials are introduced into the process

SECTION 9: Generator's Certification  The information contained herein is based on   generator knowledge attached description is complete and accurate to the best of my knownsions of composition properties exist and that all known or sustested are representative of all materials described by this document.	go and/or analytical data. I hereby certify that the above and nowledge and ability to determine that no deliberate or willful pected hazards have been disclosed. I certify that the materials
Authorized Signature:	Date: 6/205
Printed Name/Title: SESSE GANTA SA	
CESTISE ONLY (200 DATE)	
CES USE ONLY (DO NOT WRITE IN THIS SPACE)  Compliance Officer.	Additional Information:
Date: 6-30-05 Approved Rejected	
Approval Number: 1020	

2

# Slay Transportation Company TANK TRUCK DRAINING, FLUSHINGS AND SLUDGE

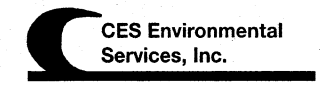
Constituents	Concentration
MONOETHANOLAMINE	5-10
CHLOROWAX 45AO	5-10
AROMATIC 150	5-10
PARA-NONYLPHENOL	5-10
JAYFLEX DIDP	5-10
MONDUR M	5-10
ALIMET METHIONINE HYDROXY ANALOGUE	5-10
DI-SEC-BUTYLPHENOL (DSBP)	5-10
MONDUR TD-80 GRADE B	5-10
ORTHO-TOLUENEDIAMINE	5-10
DESMODUR N-3390	5-10
WATER	30-40
ABOSRBENT (KITTY LITTER, RAGS, PADS)	5-10

SECTION 10: Waste Receipt Classification Under 40 CFR 437	
Is this material a wastewater or wastewater sludge?   YES   NO	
If 'Yes', complete this section.	
PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO	) TO THE NEXT PAGE.
letals Subcategory: Subpart A	
Vibratory deburring wastewater	pperations
ils Subcategory: Subpart B	
Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes	
rganics Subcategory: Subpart C	
Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean out from organic pan patroleum sources	
	Ces', complete this section.  CASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GOAS Subcategory: Subpart A  Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating of Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment  ubcategory: Subpart B  Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes  thes Subcategory: Subpart C  Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from paint washes Wastewater from paint washes

• (1)	If the waste contains oil and grease at or in excess of 100 mg/	L, the waste s	should be o	lassified i	n the oils	subcatego	ry.
(2)	If the waste contains oil and grease less than 100 mg/L, and h of the values listed below, the waste should be classified in th			listed belo	w in conc	entrations	in exces
	Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L						
(3)	If the waste contains oil and grease less than 100 mg/L, and d nickel above any of the values listed above, the waste should					romium, e	copper, o
	☐ Metals Subcategory						
	☐ Oils Subcategory						
	Organics Subcategory						

## **SECTION 11: Additional Instructions**

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Waste Pre-Acceptance/Approval Letter

7/1/2005

Mr. Jesse Garza,

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

**Profile #: 1019** 

Generator: Slay Transportation Company

Address: 16643 Jacintoport Blvd, Houston, TX 77015 Name of Waste: Tank Truck Draining, Flushings and Solids

TCEQ Waste Code Number: 60914091

Waste Information

Container Type: <u>Drum</u>

Detailed description of process generating waste: Removal of tank truck heels from RCRA empty trank trucks and cleanup of spills of these same heels. Also methanol,

amine, water-sludge (spent) from cleaning RCRA empty tank trailers. Color: Dark/Varies

Odor: Ammonical

pH: <u>N/A</u>

Physical State: Solid

Incompatibilities: None Known

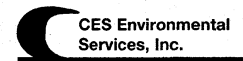
Safety Related Data/Special Handling: Wear goggles, gloves, organic/acid respirators

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Information			
Company:	Slay Transportation	Company		
Address:	16643 Jacintoport B	lvd		
City, State, Zip:	Houston, TX 77015			
Contact:	Jesse Garza		Title:	Tankwash Manager
Phone No:	(281) 452-2552		Fax No:	
24/hr Phone:	(281) 452-2552		-	
U.S. EPA I.D. No:	TXR000008920		<del>T</del>	
State I.D.	84084		SIC Code:	N/A
			-	
SECTION 2: Billing	Information - S	me as Ahove		
Company:	Into mation – VV Sa	ille as Above		
Address:				
City, State, Zip:	<del></del>			
Contact:		Title:		
			-	
Phone No:	<del></del>	Fax No:	·	
SECTION 3: General	al Description of the	<u>Waste</u>		
	k Truck Draining, Flu			
				m RCRA empty trank trucks and cleanup of
spills of these same he	els. Also methanol, a	mine, water-sludge (spent)	from cleaning I	CRA empty tank trailers.
<b>D</b> . 1.10.		П ~	<b>-</b>	
Physical State:	Liquid Liquid	☐ Sludge ☐	Powder	
	⊠ Solid	Filter Cake	Combinatio	n
Color: Dark / Varies	Oc	lor: Ammonical		
Specific Gravity (was	ter=1): 1.1-1.5	Density: 10.8 lbs/gal		
	-). <u>212 210</u>			
Lavana	Cinale phase	Multi phase		
Layers:	☐ Single-phase	Multi-phase     ✓		
Container Type:	⊠ Drum	☐ Tote ☐	Truck	Other (explain)
Container Size:	<u>55</u>			
			1	
	☐ Weekly	Monthly      □	<b>Quarterly</b>	☐ Yearly
Number of Units (co	ntainers): 20	Other:		
Texas State Waste C	ode No: 609	14091		
Buoman II C DOT Ch		Non DCD A Non DO	T manulatedas	te solids (tank truck heels)
Proper U.S. DOT Sh	ipping Name:	Non-RCRA/Non DO	i regulated wasi	te sonds (tank truck neets)
Class:	UN/NA	•	PG:	RQ:
			N. 1	<del></del>
Flash Point	pH	Reactive Sulfides	Reactive C	yanides Solids
>200	1 - 1	< <u>20</u> mg/l	<20mg/l	<u>99</u> %
Oil&Grease	TOC	Zinc	Copper	Nickel
>100mg/I	BRLmg/I	BRLmg/I	BRLmg/I	BRLmg/I

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE  The waste consists of the following materials	Concentration Ranges are acceptable	Units or %	
See attached list			

## SECTION 5: Safety Related Data

If the handling of this waste requires the use of special protective equipment, please explain. Wear goggles, gloves, organic/acid respirators

## SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. MSDS'

## SECTION 7: Incompatibilities

Please list all incompatibilities (if any): None Known

## SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:

TCLP Volatiles:

TCLP Metals are below regulatory limits
TCLP Volatiles are below regulatory limits
TCLP Semi-Volatiles are below regulatory limits

TCLP Semi-Volatiles:

Reactivity:

No reactive sulfides or cyanides are introduced into the process

Corrosivity

Material is solid

Ignitability:

No ignitable materials are introduced into the process

## SECTION 9: Generator's Certification

The information contained herein is based on agenerator kn ettached description is complete and accurate to the best of omissions of composition properties exist and that all known tested are representative of an informatical described by this documents.	my knowledge and ability to determine that	ertify that the above and no deliberate or willful certify that the materials
Authorized Signature:		
Printed Name/Title: JESE GANTASA TANK	WASHID MAMORIAN	
CES USE ONLY (DO NOT WRITE IN THIS STACE)		
Compliance Officer: TayBram	Additional Information:	
Date: 6-30-05 Approved Rejected		
Approval Number: 1019		

# Slay Transportation Company TANK TRUCK DRAINING, FLUSHINGS AND SOLIDS

Constituents	Concentration
MONOETHANOLAMINE	5-10
CHLOROWAX 45AO	5-10
AROMATIC 150	5-10
PARA-NONYLPHENOL	5-10
JAYFLEX DIDP	5-10
MONDUR M	5-10
ALIMET METHIONINE HYDROXY ANALOGUE	5-10
DI-SEC-BUTYLPHENOL (DSBP)	5-10
MONDUR TD-80 GRADE B	5-10
ORTHO-TOLUENEDIAMINE	5-10
DESMODUR N-3390	5-10
WATER	2-5
ABOSRBENT (KITTY LITTER, RAGS, PADS)	5-10

, , <u>=</u>	51101 10. Waste Receipt Classification Under 40 CTX 457
Is	this material a wastewater or wastewater sludge?   YES   NO
lf	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Meta	els Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
<u>Oils</u>	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	anics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation
	Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(4) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory. (2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory. Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L (3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory. Metals Subcategory Oils Subcategory **Organics Subcategory** 

#### **SECTION 11: Additional Instructions**

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

August 30, 2006

CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

To Whom It May Concern:

This letter is regarding the profile number 1019 for Slay Transportation Company. We would like to amend the constituents to include, STEPANTEX HTS-100 at 0-100% on this profile. If you have any questions please feel free to contact me at 281-452-9000 ext. 610.

Sincerely,

Jesse Garza

Tank Cleaning Manager

## Customer Special Requests/Requirements **MAIL ORIGINAL MANIFEST TO RAY JEANOTT UPON RECEIPT** Wording for N船Drums (example): 15 drums dry solids (solidified set up mondure) @ \$55.00 each. P.O. Recurred: ✓ N Υ $\square$ N Fuel Surcharge: V 4% Of Houston Fee: ☑ N 4-hr Minimum: Υ $\sqrt{N}$ Job Estimate **CES Cost** Customer Charge *Item* Transportation - CES \$300. Load Current Fuel Surcharge Disposal - LES \$40. Dr \$65. \$55. Dr Solid drums Liquid drums \$35. Dr \$65. Dr FS Job Materials: Overpack drums \$100. each

*MAIL ORIGINAL MANIFI  Wording for NH Drums (e	EST TO RAY JEANOTT			\$55.00 each.
P.O. Required:	Y	Fuel Surcharge:	✓ Y	□ N
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	ltem	op Esumate	CES Cost	Customer Charge
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	Fuel Surcha	ırge	······································	Current
isposal - LES	Solid drum		\$40. Dr	\$ 65, \$55. Dr
	Liquid drum	s	\$35. Dr	\$65. Dr
S Job Materials: Overp	ack drums			\$100. each
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Customer Special Requests/Requirements  **MAIL ORIGINAL MANIFEST TO RAY JEANOTT UPON RECEIPT**						
Vording for NH Drums (example): 15 drums dry sol	ids (solidified set	up mondure) @ \$	55.00 each.			
.O. Required: ☐ Y ☑ N % City of Houston Fee: ☐ Y ☑ N	Fuel Surcharge: 4-hr Minimum:	:	□ N ☑ N			
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<u>  Item</u>		CES Cost	Customer Charge			
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Fuel Surcharge	)	**************************************	Current			
isposal - LES Solid drums Liquid drums		\$40. Dr \$35. Dr	<i>₹65</i> , <b>\$5</b> 5. Dr \$65. Dr			
S Job Materials: Overpack drums		\$35. DI	\$100. each			
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*MAIL ORIGINAL MANIFE			nents			
Wording for NH Drums (example): 15 drums dry solids (solidified set up mondure) @ \$55.00 each.						
P.O. Required:  % City of Houston Fee:	_ Y	Fuel Surcharge 4-hr Minimum:	:	□ N ☑ N		
		ob Estimate	and the second			
	ltem		CES Cost	Customer Charge		
ransportation - CES				\$300. Load		
	Fuel Surcha			Current		
Disposal - LES	Solid drum		\$40. Dr	\$65. \$55. Dr		
	Liquid drum	ıs	\$35. Dr	\$65. Dr		
S Job Materials: Overpa	ck drums	· · · ·		\$100. each		
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**MAIL ORIGINAL MANIFEST TO RAY JEANOTT UPON RECEIPT**						
Nording for NH Drums (example): 15 drums dry solid	ls (solidified set u	up mondure) @ S	55.00 each.			
P.O. Required: Y V N W City of Houston Fee: Y V N	Fuel Surcharge: 4-hr Minimum:	<ul><li>✓ Y</li><li>☐ Y</li></ul>	□ N ☑ N			
₩ Job E	stimate	THE RESERVE AND ADDRESS OF THE PROPERTY OF THE PARTY OF T	**************************************			
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Liquid drums		\$35. Dr	\$65. Dr			
S Job Materials: Overpack drums			\$100. each			
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EPAHO021000989

## CES Environmental Services, Inc. Profit & Loss Sheet

**CONFIDENTIAL** 

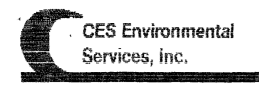
CONFIDENTIAL

	Billing/AP	Information	15.4	Salesperson:	Dana Carter				
Name:	Quest Chemical	Corporation		Assigned:	X	Unassig	ned:		
Contact:	Bruce Riffel								
Address:	12255 FM 529			Folder I.D.#	Quest Chem Texas Tile) (		Quest Chemical @		
	Houston, Tx 7704	11			Toxas Tilo)				
				Job Contact:	Bruce Riffel				
Phone:	(713)896-8188				Phone:	(713) 89	6-8188		
Fax:				Fax:					
City	Required: of Houston:	Y: X Y: X	N: N:	4-hour I	ircharge: Vinimum:	Y: Y:	N. X N.		
Base Oils	s Black Oils	Light Ends	Glycols I	Emulsion Oils (>	70% oil) E	mulsion Oi	ls (50%-70% oil)		
	ltem			Estimate Profile #	CES	Cost	Customer Charge		
Air Machi	ne with Operator		CES				\$70.00/hour		
Disposal o	of off spec product		CES				\$0.65/gal		
Wash out	of Air Machine (if	needed)	CES				\$275.00/washout		
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CONFIDENTIAL

Plea	še prir	nt or type. (Form designed for use on elite (12-pitch) typewriter.)							MB No. 2050-0039
<b>→</b>		FORM HAZARDOUS ASTE MANIFEST 1. Generator ID Number TXCESQ	2. Page 1 of	3. Emergency Response (713) 896		4. Manifest T			JJK
	Que	nerator's Name and Mailing Address est Chemical Corporation (⊚ (Texas Tile)	State ID: CESQ	Generator's Site Address ( Quest Chemical Co					
		55 Fm 529 iston, TX 77041	_	1 <b>705</b> N. Oliver Houston , TX 7700	77	·	•		
	Gener	rator's Phone: (713) 896-8188		1 '	., (713) 896-(				
	6. Trai	nsporter 1 Company Name S Environmental Services, Inc.		State ID 3	0900	U.S. EPAID N	umber )0895	0461	
	7. Trai	nsporter 2 Company Name			*	U.S. EPA ID N	umber		
	8. Des	signated Facility Name and Site Address Environmental Services, Inc.				U.S. EPA ID N	umber	-	
		i Environmental Services. Inc. 4 Griggs Rd.		State ID 3	0900				
		iston TX, 77021 y's Phone: (713) 676-1460				ı TXD	00895	0461	:
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Cl	ass, ID Number,	10. Contain	iers	11. Total	12. Unit		aste Codes
	НМ	and Packing Group (if any))  Non-RCRA/Non DOT regulated material (off spec)	·:	No.	Туре	Quantity	Wt./Vol.	r-	
GENERATOR		Normana nor regulated material (on spec)		÷	TT	x 100	, G	CESQ119	Ţ.
ER		2.							
E CE									
						-			
		3.							
		4.							
		pecial Handling Instructions and Additional Information fer ID : Quest Chemical Corp. (Quest Chemical Corp.)		y that the above-nan					
		Texas Tile)	the applicable i	ked and labeled, and requiations of the Dep		f Transports		SEPORTATION CES Job #	
	1)	HOU-3422 2)	3)			4)			
	r	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition	for transport according to app	licable international and natio					
	I	Exporter, I certify that the contents of this consignment conform to the tern certify that the waste minimization statement identified in 40 CFR 262.27			II quantity gene	rator) is true.			
		rator's/Offeror's Printed/Typed Name	S	ignature	RIA	2264		Month	Day Year   30   09
* 	16. Int	Lemational Shipments Import to U.S.	Export from			1000	- <del></del>		100109
¥		porter signature (for exports only):	Export from	Date leavin					
TRANSPORTER		ansporter Acknowledgment of Receipt of Materials	Si	gnature	<del>//     </del>			Month	Day Year
SPO		est bloodans	ے	Alda	I M	4/		$a^{\lambda}$	130109
RAK	Transp	porter 2 Printed/Typed Name		gnature	4			Monti	Day Year
<u>⊢</u>	18. Di:	screpancy							
	18a. D	Discrepancy Indication Space Quantity	Туре	Residue		Partial Reje	ection	Ĺ	Full Rejection
				Manifest Deference	No sanh a sa				
ĭ	18b. A	Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID N	lumber		·····
ACIL						ì			
EDF		y's Phone: Signature of Alternate Facility (or Generator)						Mon	h Day Year
<b>NAT</b>									
DESIGNATED FACILITY	1.	azardous Waste Report Management Method Codes (i.e., codes for haza  2.	rdous waste treatment, dispos	sal, and recycling systems)		4.			
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		esignated Facility Owner or Operator: Certification of receipt of hazardous d/Typed Name		nifest except as noted in Item ignature	n 18a			Mont	h Day Voor
$\downarrow$	rante	SAM PROLAM	, s	y n	***			l V	h Day Year 7   多つ   の9
EPA	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.		DESIGNATED FA	CILITY TO	O DESTIN	ATION	STATE (I	<del>'                                    </del>

Plea	ase p	int or type. (Form desig	ned for use on elite (12-pitch) typewriter.)							Approved.	OMB No. 2	2050-0039
1	<u> </u>	ASTE MANIFEST	1. Generator ID Number		1	(7 <b>13</b> ) 89(	5-8186	4. Manifest 1	559	^{imber} 8 <b>22</b> 1	L Ju	IK
	12 Ho	255 Fm 529 Leaton TX 77(H1	etion (IP (Texas Ede)	State ID	- 0.65Q - Que 170	tor's Site Address & Chemical C S.M. Cliver & M. Cliver	brooretics (C	rigi (Teass T				
И	Gen		) 694-6166 A				· "(3) 8 %	U.S. EPA ID N	lumbar			
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID: Quest Chemical Corp. (Quest Chemical Corp.) Quest Chemical Corp.	uest Chemical Corp @ Texas 	Tite)				
Date: 7/30/2009	Manifest # :					
Quest Chemical Corporation Client: Tile)	Tirkat:	89427				
Phone: 7138968188	Consignee :	CES Environmental Services, Inc.				
CES Environmental Serv Transporter: Signature X Jobour Mark	ices, Inc.					
Leave CES Yard: 12:20	<del></del>	Destination				
Begin Loading: 12:30	Begin Un Finish Un					
Finish Loading: 15:45		stination :				
Leave Customer: 15,50	Arrive At	CES Yard: 16:20				
Customer PO #:	Total Hours:	CES Unload:				
Gross Weight :	Ending C	Odometer: 197 797				
Tare Weight:	53					
Net Weight:	Total Miles :					
Driver: Wooderd Irvin	Tractor # : 104	Tote # :				
Signature : MM	Trailer # :					
Job Comments/Equipment : Remove	2500 GA	loars of WAX VASTE				
AS DiRected by	13 1200 3 1200 Mikels	0, 44 100 GAMONS)				
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White CES Office) Yellow (CES	Office / Billing) Pink (CE	Signification of Signification (Customer)				

# CES Environmental Services, Inc.

## **JOB INFORMATION PROFILE**

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, -	: Houston TX ,	<u>77007</u>				eate: 7/30/2009	Tim	e: <u>3rd</u>	
CES Contact	:				Tru	ck # 104	Traile	er#	
Job Desc	-		288-	-59W-	-10	WAR	10h€		
Site Contact Br <b>N</b> You will need 1	uce Riffel # (713) (	3)896-8188	$\rightarrow$	split.	19A1,	V STAX	-CEN	r en C	Nover
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Close:	03:00 PM	Number	1	(713) 896-8188	3	Number:	******	***************************************	
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BOX NUMBER:		
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BOX:
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):		CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING	:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING	i:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
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Wednesday, July 29, 2009		Page 2 of 2

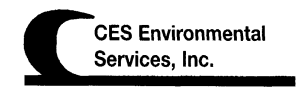
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

	Off Spec Product		
Date:	7/14/2009	Manifest #:	
Client :	Quest Chemical Corpora Tile)	ment	88873
Phone :	7138968188		CES Environmental Services, Inc.
Transport	CES Environmental	•	
Signaturé	DOWN BAN	Signature	
	ES Yard:	-	Destination 3.°10 PM
Arrive A	t Customer : / 80	PM Begin Un	loading: 3:30 PM
Begin Lo	oading: <u>1.° 15-</u>	PM Finish Ur	nloading: 4:30 PM
Finish L	oading: 2 <i>:15</i>	PM Leave De	estination: 4:45 PM
Leave Ci	ustomer: <u>2:3</u> 6	Arrive At	CES Yard: 5:30 PM
Custom	er PO #:	Total Hours:	CES Unload:
Gross W	/eight :	Ending (	Odometer : 1971/7
Tare We	ight :	Begining	g Odometer : 2752 / 197056
Net Weig	ght :	Total Mi	les : <u>6/</u>
Driver :	Non A. S.	070 Tractor#: 287 /	<u>04</u> Tote # :
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## Waste Pre-Acceptance/Approval Letter

Date 7/13/2009

Dear Bruce Riffel

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3422

**Expiration Date** 7/13/2011

Generator: Quest Chemical Corporation @ Texas Tile

Address: 1705 N. Oliver

Houston, TX 77007

Waste Information

Name of Waste: Off spec/out of date product

TCEQ Waste Code #: CESQ1191

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Off spec / out of date material removed from customers tank

Color: White

**Odor:** Mild ammonia

pH: Neutral

**Physical State:** 

Incompatibilities: None known

Safety Related Data/Special Handling:

Standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services - Port Arthur Facility



**CES Environmental Services - Houston Facility** 

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			□ D010	☐ D011	_		
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is this an "F" or If "Yes", then				<b>?</b>	☐ Yes	☑ No	
is this a commo 40 CFR 261.33( if "Yes", ther	e) or (f)?	·	☐ Y		"U" or "P" wa No	ste code under	
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If the handling of this Standard	s waste requires the use of special protective equi	pment, please explain.
	d Supporting Documents otes, data and/or analysis attached to this form as MSDS	part of the waste
SECTION 7: Incompa	atibilities	
Please list ALL incom	•	
none known		
	tor's Knowledge Documentation	
•	of the hazardous waste characteristics, listed below	w, WAS NOT PERFORMED
based upon the follo	wing generator knowledge:	
TCI D Manufacture	v	
TCLP Metals:	<u>x</u>	
TCLP Volatiles:	X	
TCLP Semi-Volatiles:		
Reactivity:	X	
Corrosivity:	X	
Ignitability:	x	
SECTION 9: Waste Rec	ceipt Classification Under 40 CFR 437 (Prtaining to Pre	-Treatment Requirements for Centralized Waste Treatmen
<u>Facilities</u> )		<b>—</b> — — — — — — — — — — — — — — — — — —
	naterial a wastewater or wastewater sludge? 'es', complete this section.	☐ YES ☑ NO
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	nishing rinse water and sludges	
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	ation control blow down water and sludges modizing solutions	
	ition wastewaters	
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Cyanide	-containing wastes greater than 136 mg/l	
	icids and bases with or without metals	
	g, rinsing, and surface preparation solutions from elect	troplating or phosphating operations
	ry deburring wastewater	
	and acid solutions used to clean metal parts or equip	ment
Olls Subcategory : Su	bpart B	
Used oil		
	er emulsions or mixtures	
Lubricar Coolant		
	is Sinated groundwater clean-up from petroleum sources	
	etroleum products	
Oil spill		
Bilge wa		
Discale	uach waters from netroleum sources	

☐ Interceptor wastes
Off-specification fuels
Underground storage remediation waste
☐ Tank clean-out from petroleum or oily sources ☐ Non-contact used glycols
Aqueous and oil mixtures from parts cleaning operations
Wastewater from oil bearing paint washes
Organics Subcategory: Subpart C  Landfill leachate
Contaminated groundwater clean-up from non-petroleum sources
Solvent-bearing wastes
☐ Off-specification organic product
☐ Still bottoms ☐ Byproduct waste glycol
☐ Wastewater from paint washes
☐ Wastewater from adhesives and/or epoxies formulation
Wastewater from organic chemical product operations
☐ Tank clean-out from organic, non-petroleum sources
(1)  If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)
If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in
excess of the values listed below, the waste should be classified in the metals subcategory.
Cadmium: 0.2 mg/L
Chromium: 8.9 mg/L
Copper: 4.9 mg/L
Nickel: 37.5 mg/L
If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.  Metais Subcategory  Oils Subcategory  Organics Subcategory
SECTION 10 Additional Instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification
The information contained herein is based on $\square$ generator knowledge and/or $\square$ analytical data.
I hereby certify that the above and attached description is complete and accurate to the best of
my knowledge and ability to determine that no deliberate or willful omissions of compostion
properties exist and that all known or suspected hazards have been disclosed. I certify that the
materials tested are representative of all materials described by this document.
Authorized Signature: Bull Date: 7-/0-09
Printed Name/Title: Byuce R. F.
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
Compliance Officer: Colombia Character Charact
Date: 7-13-09
Approval Number:
1



## PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

Contamination Limit (maximum limit before surchages apply):  A  Surcharge Pricing:
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Surcharge Pricing:
Surcharge Pricing:
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. Surcharge Pricing:
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. Special Testing Requirements:
A
Turkturant and then diing Bustonell.
. Treatment and Handling Protocol: edirect to landfill as class 1 liquids
edirect to landini as class 1 ilquius
. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



## PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product Recovered/Recycled (if applicable):	
NA	
8. Management for Product Recovered/Recycled (if applie	cable)
8. Management for Product Recovered/Recycled (if applied NA	cable)
8. Management for Product Recovered/Recycled (if applient)	cable)
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_______ MATERIAL SAFETY DATA SHEET (SUBSTITUTES FOR OSHA FORM 174): May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. _____ PRODUCT NUMBER: 718 IDENTITY: DEEP GLOSS 18 Revision Date: 01/16/2007 ______ Section I Manufacturer's Name: QUEST CHEMICAL CORPORATION Telephone Numbers: Address: 12255 FM 529 Emergency: NORTHWOODS INDUSTRIAL PARK 800/255-3924 HOUSTON Information: State: TX Zip Code:77041 713/8968188 HMIS CODES: REACTIVITY: 0 FLAMMABILITY: 0 HEALTH: 0 PERSONAL PROTECT: A Section II: HAZARDOUS INGREDIENTS/IDENTITY INFORMATION (All of the ingredients contained in this product are listed on the TSCA inventory.) ________ Cas No. OSHA PEL ACGIH TLV OTHER LIM % Name NONHAZARDOUS THIS PRODUCT IS CLASSIFIED AS NONHAZARDOUS IN ACCORDANCE WITH THE HAZARD COMMUNICATION STANDARD, 29CFR 1910.1200 Section III: PHYSICAL/CHEMICAL CHARACTERISTICS ______ Boiling Point: 212 Specific Gravity (water=1) 1.03 Vapor Pressure(mm Hg) 18 Melting Point: N/A Vapor Pressure (mm Hg)

Vapor Density (AIR=1)

Solubility in Water:

N/A

Evaporation Rate:

(Butyl Acetate=1) >1 Appearance and Odor: WHITE LIQUID, MILD AMMONIA ODOR Section IV: FIRE AND EXPLOSION HAZARD DATA __________ Flammable Limits: LEL:N/A UEL: N/A Flash Point (Method Used): NONE Extinguishing Media: NONE

Special Fire Fighting Procedures: NONE

Unusual Fire and Explosion Hazards: NONE

Section V: REACTIVITY DATA PRODUCT NUMBER: 718

_______

Stability: Unstable: Conditions to avoid: Stable: X NONE KNOWN

Incompatability (Materials to Avoid): NONE KNOWN

Hazardous Decomposition or Byproducts: NONE KNOWN

Hazardous Polymerization: May Occur: Will Not Occur: X

Conditions to Avoid: NONE KNOWN

Section VI: HEALTH HAZARD DATA

_______

Routes of Entry: Inhalation: NO Skin: YES Ingestion: YES

Health Hazards (Acute and Chronic):

INGESTION: NAUSEA. EYES: MILD IRRITATION. SKIN: MAY CAUSE MILD IRRITATION.

Carcinogenicity: NTP:NO IARC Monographs:NO OSHA Req:NO

Signs and Symptoms of Exposure: SEE HEALTH HAZARDS

Medical Conditions Generally Aggravated by Exposure: NONE KNOWN

Emergency and First Aid Procedures: INGESTION: GIVE WATER AND CONTACT PHYSICIAN. EYES: FLUSH WITH WATER AND CONTACT PHYSICIAN. SKIN: WASH THOROUGHLY WITH SOAP AND WATER AND CONTACT PHYSICIAN IF IRRITATION PERSISTS.

Section VII: PRECAUTIONS FOR SAFE HANDLING AND USE

______

Steps to be Taken in Case Material is Released or Spilled: TRANSFER PRODUCT TO SOUND CONTAINER. RINSE ANY SPILLED PRODUCT DOWN WITH EXCESS WATE. AVOID LETTING THE PRODUCT DRY AS IT MAY BE DIFFICULT TO REMOVE. IF PRODUCT DRIES SWEEP OR SCRAPE RESIDUE OFF FLOOR.

Waste Disposal Method: DISPOSE OF IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL GUIDELINES. SMALL AMOUNTS OF WASTE MAY BE DISPOSED OF BY DILUTING WITH LARGE QUANTITIES OF WATER.

Precautions to be Taken in Handling and Storing: STORE IN A COOL DRY AREA. KEEP CONTAINER TIGHTLY SEALED. KEEP OUT OF REACH OF CHILDREN. AVOID OVERHEATING OF DRUMS OR STORAGE TANKS. AVOID FREEZING.

Other Precautions: N/A

Section VIII: CONTROL MEASURES

______

Respiratory Protection: N/A Ventilation: Local Exhaust:N/A

Mechanical: N/A Special: N/A

Other: N/A

Protective Gloves:N/A

Eye Protection: SAFETY GLASSES ARE RECOMMENDED WHENEVER CHEMICALS ARE USED.

Other Protective Clothing or Equipment:

Work/Hygienic Practices: WASH HANDS AFTER USE.

EPAHO021001006



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

July 8, 2009

Quest Chemical Corporation Attn: Bruce Riffel 12255 Fm 529 Houston, TX 77041

RE: Pricing for transportation and disposal of U210 contaminated floor dry

#### Dear Mr. Riffel,

CES Environmental Services, Inc. appreciates the opportunity to present to you our proposal for the disposal of off spec floor finish from your customer's tank. Please find below our proposed scope of service and associated pricing for your consideration.

### Scope of Service

- CES will assist Quest in completing a waste profile and submit it to the disposal facility.
- Once the profile is approved, CES will arrange for a vacumm trailer with operator to pump out the off spec product from your customer's tank.
- The waste will be brought to CES and disposed of under permit.
- CES will provide all proper shipping documents.

#### **Estimated Costs**

Air Machine with Operator
 Disposal of off spec product:
 Wash out of Air Machine (if needecd):
 \$ 70.00/hour
 \$ 0.65/gallon
 \$ 275.00/washout

## **Conditions/Assumptions:**

- 1. A profile must be approved prior to scheduling any disposal.
- 2. Pricing is based on Non Hazardous Classification. Pricing is contingen upon profile approval and final acceptance at dispsoal facility.
- 3. Cancelations must be given 24 hours in advance. If 24 hours notice is not given, a fee will be charged.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

- 4. Transportation rate does not include any applicable fuel surcharges as per the U.S. Department of Energy National Diesel Average. Fuel surcharges are evaluated on a monthly basis. The current rate for June 2009 is 9.5%
- 5. Energy surcharge will be charged according to the national average utility pricing index on all disposal services. At the time of this quote, the energy surcharge is 0.0%. Rate is subject to change on a monthly basis.
- 6. A 1% Compliance surcharge will be charged in order to stay compliant with federal and state government requirements. This surcharge is applied against the entire invoice (including other surcharges and direct fees).

Thank you again for the opportunity and your interest in CES Environmental Services, Inc. If you have any questions or need additional assistance, feel free to contact me at (713) 748-9804.

Sincerely, Dana R. Carter Account Manager

Customer Special Requests/Requi	rements	garan garangan dari
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# CES Environmental Services, Inc.

CONFIDENTIAL

Profit & Loss Sheet

CONFIDENTIAL

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CONFIDENTIAL

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan Attn: Lance Wiley

906 Clinton Dr. Galena Park, TX 77547

# Invoice

Date	Invoice #
9/4/2008	49324



		P.O. No.	Terms	Pr	oject
		401206-8-CONT	Net 30	<del></del>	<del></del>
Quantity	Description		Manifest #	Rate	Amount
10	08/26/08 Transportation services by CES @ \$69.00	per hour		69.00	690.00
	41.5% Fuel Surcharge			286.35	286.35
4,952	Management fee hydrocarbon mixture (bedicyclopentadiene) @ \$0.30 per gallon	nzene, toulene, xylene,	BOL 70800	0.30	1,485.60
	5.7% Energy Surcharge			84.68	84.68
	1% Compliance Fee			25.47	25.47
				! !	
	CES job #70800				
	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la c		and the second second second	رىدىدىدى رىدىدىدىدى دىدىدىدىدىدىدىدىدىدى	g energy of
Ve appreci	ate your business!		Subtotal	<u> </u>	\$2,572.10
ccount is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (7.	25%)	\$0.00
	ormalized contract.		Total		\$2,572.10

P.002

255



70800

	<b>CES Environmental</b>
	Services, Inc.

Folder ID:

Kinder Morgan (Galena Park)

Recyclable Hydrocarbon and Water Mixture

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

#### **SHIPPED FROM:**

 Kinder Morgan
 11a) 1521

 906 Clinton Dr
 11b)

 Galena Park , TX 77547
 11c)

 (713) 823-7838
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

#### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	^ . T	Total Quantity	Unit Wt/Voi	Description of Materials, Special Marks, and	Exceptions
Yes	No. 1	Type	4130		Recyclable hydrocarbon mixture (benzene, toluene,	, xylene, dicyclopentadiene)
-	-		Morgan		Signature: Best & White	Date: 68/24/68
Car	rier : C	ES En	vironmen	ıtal Serv	vices, Inc. Signature:	Date : * 8 - 26 - 08
					nmental Services, Inc.	
Per Whit	:	tor Return	Copy)	Yellow (	Transporter Copy) Pink (Receiving Facility Copy)	Date: 08 24 08  Golden Rod (Generator 1st Copy)

Total P.002



ORDER # 70957. 09:10 08-26-2008 TRK ID: 233 33600 6 lb

**GROSS** 

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	Recyclasie	HY INCONERN MI	x lune
TANK NO	25-18	INBOUND	OUTBOUND
TRANSPORT CO	). <u>Ce</u>		TRACTOR/TRAILER NO.
WEIGHER IN			27/1/255
WEIGHER OUT	BW		



Bill Of Lading #:

70800

Folder ID

Kinder Morgan (Galena Park)

Recyclable Hydrocarbon and Water Mixture

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

CES ENVIROMENTAL

#### **SHIPPED FROM:**

 Kinder Morgan
 11a) 1521

 906 Clinton Dr
 11b)

 Galena Park , TX 77547
 11c)

 (713) 823-7838
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

#### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container Total				Unit					
	No.	Туре	Quantity	Wt/Vol					
Yes	1	ŤΤ		Р	Recyclable hydrocarbon mixture (benzene, toluene	e, xylene, dicyclopentadiene)			
				•					
Ship	per:	Kinder	Morgan	_					
Per	:/	Bert	R. WH	i Le	Signature: Best R. White	Date : 68/26/08			
					vices, Inc.				
Per	: */_	115 E	Resemb	لتي	Signature: X Leng	Date : * 8.26.08			
Rece	eiving	Facili	ty:CES	Enviror	nmental Services, Inc.				
Per	:				Signature :	Date :			
White	(Genera	ator Return	Сору)	Yellow (	Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)			

Total P.002

# CES Environmental Services, Inc.

Bill Of Lading #:

70800

Fold	er (D :		er Morgan (C clable Hydro		id Water Mixture
Orig	ginal – S	Shipper	Provided	Short Fo	orm Straight Bill of Lading – Not Negotiable – Domestic
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900	3 Clinto	n Dr			11b)
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		TX 770	321		Houston, TX 77021
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1	No.	Туре	<u> </u>		
Yes	1	TT		P	Recyclable hydrocarbon mixture (benzene, toluene, xylene, dicyclopentadiene)
		· ·		* 	
	7.				
Shir	oper:	Kinder	Morgan		
Per	·			15	Signature: Date:

White (Generator Return Copy)

Carrier CES Environmental Services, Inc.

Receiving Facility CES Environmental Services, Inc.

Yellow (Transporter Copy)

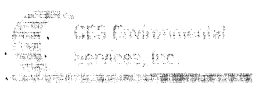
Signature :_

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PINK (Receiving Facility Copy)

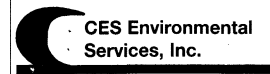
Golden Rod (Generator 1st Copy)

Date:



4901 Shous Pearl Houslan, TX 17021 Tel. (710) 676-1460 Tel. (743) 676-1470

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### JOB INFORMATION PROFILE

Folder ID:

Kinder Morgan (Galena Park)

Recyclable Hydrocarbon and Water Mixture

**Customer: Kinder Morgan** 

Driver: Resendez, Luis

Address: 906 Clinton Dr

Helper:

City, State, Zip: Galena Park TX, 77547

Date: 8/26/2008

Time: <u>0700</u>

CES Contact: Matt Bowman (713) 826 - 1329

Truck # 279

Trailer #



# **CES Environmental** Services, Inc.

### JOB INFORMATION PROFILE

Folder ID:

Kinder Morgan (Galena Park)

Recyclable Hydrocarbon and Water Mixture

Customer: Kinder Morgan

Driver: Resendez, Luis

Address: 906 Clinton Dr

Helper:

City, State, Zip: Galena Park TX, 77547

Date: 8/26/2008

Time: 0700

CES Contact: Matt Bowman (713) 826 - 1329

Truck # 279

Trailer # LT-423

# Job Description:

Pick up liquid from aromatic concentrate tank as directed by Johnny Salinas @ 713-823-7838

Tank 187-1

Bring back to CES for recycle

Make sure you have 2 section of 2" hose

PPE - Hard Hat, Nomex & Safety Glasses

Pick up liquid from aromatic concentrate tank as directed by Johnny Salinas @ 713-823-7838

Tank 187-1

Bring back to CES for recycle

Make sure you have 2 section of 2" hose

PPE - Hard Hat, Nomex & Safety Glasses

ID #:

70800

**CUSTOMER INFORMATION** 

**OPERATION HOURS:** 

**SHIPPING/RECEIVING CONTACT:** 

**AFTER HOURS CONTACT:** 

Open: Close: Name:

Johnny Salinas

same

Number:

(713) 725-5984

Number:

Name:

RECEIVING INFORMATION



	4.00	
ORDER #	 	
	 * 5 TU	

GROSS

TARE

NET

CUSTOMER				
_		Hillie aprien	mix lune	
TANK NO	12512	INBOUND _		OUTBOUND
TRANSPORT (	co		TRACTO	R/TRAILER NO.
	12 11 7	· · · · · · · · · · · · · · · · · · ·	· .	
WEIGHER OU	т Р 💯			

OPERATION HOURS:	SHIPPING/RECEIVING CO	NTACT: AFTER HOURS CONTACT:
Open :	Name:	CES Name:
' Glose:	Number:	Number:
4-		
PURCHASE ORDER NUMBER REQ	UIRED: ✓ YES	□ NO
<u>IF YES, P.O. #:</u>	blanket PO	
PPE REQUIRED: YES	] NO	HACSC REQUIRED: ✓ YES □ NO
IF YES, WHAT? Hard Ha	t, Nomex, Safety Glasses	IF YES, WHAT? Safety
CAN CUSTOMER LOAD US:	☐ YES ✓ NO	WASHOUT ANTICIPATED: YES V NO
ROPPER PUMP:	☐ YES ✓ NO	BOX LINER REQUIRED
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	✓ DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	☐ YES ✓ NO CU	STOMER OWNS BOX: YES V NO
CES RENTED BOX:	☐ YES 📝 NO CUS	STOMER RENTED BOX: YES V NO
AMOUNT OF HOSE NEEDED:	2 sections of hose	DRUM DOLLY NEEDED: YES ✓ NO
SIZE:	2"	PALLET JACK NEEDED: YES V NO
LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT YES V NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	Quick Connect	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YES	NO IF YES, HO	W MANY? 0
EQUIPMENT NEEDED:		

Monday, August 25, 2008

Page 2 of 2





4904 Griggs Road, Houston, TX 77021
Phone: (713) 676-1460 Fax: (713) 676-1676
http://www.cesenvironmental.com
TCEQ Industrial Solid Waste Permit Number: 30948

	Kinder More	ran - Galen	a Park								
Company:											
Address:	906 Clinton										
City:	Galena Park	_		S1	tate:	TX	_Zip:	<del></del>			7
Contact:	Johnny Salir					Title:					
Phone Num		713-920-				Fax Number:	713-450-7489	<u> </u>			
24/hr Phon	e Number:	713-725-				•					
US EPA ID N	lo:	TXD0264	81523								
State ID No	•				30573	SIC Code:	<del></del>				
SECTION 2;	Billing Infor	mation -	<b></b>	me as Ab	<u>ove</u>						
Company:				-					_		
Address:											
City:				St	tate:		_Zip:				
Contact:						Title:					
Phone Num	ber:					Fax Number:					
SECTION 2:	General Des	crintian of	the Was	te							
<u> </u>	GUILLIAN DES	er ipticit er	1100 1102	FA							
Name of Wa	iste:	Recyclabl	e Hydroci	arbon & W	ater Mix	ure					
Detailed De	scription of I						profession in the second	Marie Control of the	4 ±.		
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	nk previous		ng aromat	☐ SI	rate prod ludge liter Cake		Powder Combination				···
Rinsing of tz	nk previous	y containin Liquid Solid	ng aromat	☐ SI	lu <b>dg</b> e						
Rinsing of tz  Physical Sta  Color:	nk previous te: 🗸	y containin Liquid Solid to clear		☐ SI	lu <b>dg</b> e	00	Combination	apor >1	lbs/gal		
Rinsing of tz  Physical Sta  Color:  Specific Gra	te:   Pale Yellow  vity (water=:	y containin Liquid Solid to clear	<u>.73 1</u>	☐ SI ☐ Fi	ludge liter Cake	Odor:	Hydrocarbon  Density: Va		lbs/gal		
Rinsing of tz  Physical Sta  Color:  Specific Gra  Does this m	te:   Pale Yellow  vity (water=:	y containin Liquid Solid to clear L):	.73 1 at phenoli	SI Fi	ludge liter Cake	Odor:	Hydrocarbon  Density: Va		lbs/gal		
Rinsing of tz  Physical Sta  Color:  Specific Gra  Does this m	te:   Pale Yellow  vity (water=:	y containin Liquid Solid to clear L):	.73 1 at phenoli	SI Fi	ludge liter Cake	Odor:	Hydrocarbon  Density: Va	,	lbs/gal		
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Rinsing of ta Physical Sta Color: Specific Gra Does this m Does this m	Pale Yellow vity (water=: aterial conta	y containing Liquid Solid to clear L): In any tota In any pare	.73 1 al phenoli a substitu e waste <i>c</i>	Si Si Si Si Si Si Si Si Si Si Si Si Si S	ludge ilter Cake ands? olic comp	Odor:  Yesounds?	Hydrocarbon  Density: Value No.	• •	No U		Į.
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Rinsing of ta Physical Sta Color: Specific Gra Does this m Does this m Is the Waste Answer "Yes	Pale Yellow vity (water=: aterial conta e subject to to " if your was 2813 2836	Liquid Solid to clear L): In any tota In any para	.73 i al phenoli a substitu e waste o s benzene 2816	Co.89 c compounted phenomeration (a AND if the 2819 2842	ludge ilter Cake ands? olic comp NESHAP? de SIC cod 2821 2843	Odor:  Yes ounds?  (40 CFR Part 6 e from your fa 2822 2844	Hydrocarbon  Hydrocarbon  Density: Variation  Yes  1, Subpart FF)  cility is one of second 2823 2851	the follow 2824 2861	No Uring:	/es	_
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Rinsing of ta Physical Sta Color: Specific Gra Does this m Does this m Is the Waste Answer "Yes 2812 2835	Pale Yellow  vity (water=: aterial conta e subject to to " if your was 2813 2836 2874	y containing Liquid Solid to clear L): In any tota In any para the benzen te contain:	.73 i al phenoli a substitu e waste o s benzene 2816	Co.89 c compounted phenomeration (a AND if the 2819 2842	ludge ilter Cake ands? olic comp NESHAP? de SIC cod 2821 2843	Odor:  Yes ounds?  (40 CFR Part 6 e from your fa 2822 2844	Hydrocarbon  Hydrocarbon  Density: Variation  Yes  1, Subpart FF)  cility is one of second 2823 2851	the follow 2824 2861	No Ving:	/es 2833 2865	_ ;
Rinsing of ta Physical Sta Color: Specific Gra Does this m Does this m Is the Wasta Answer "Yes 2812 2835 2873	Pale Yellow vity (water=: aterial conta e subject to t " if your was 2813 2836 2874 4953	y containing Liquid Solid to clear L): In any tota In any para the benzen te contain:	.73 i al phenoli a substitu e waste o s benzene 816 841 2876	co.89 c compounted phenomeration (co.89) 2842 2879 9511	ludge liter Cake ands? olic comp NESHAP? ne SIC cod 2821 2843 2891	Odor:  Yes ounds?  (40 CFR Part 6 e from your fa 2822 2844	Hydrocarbon  Hydrocarbon  Density: Variation  Yes  1, Subpart FF)  cility is one of second 2823 2851	the follow 2824 2861	No Ving:	/es 2833 2865	_ ;

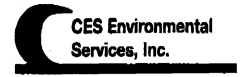
		us Waste" per plete, sign and			☐ Yes ardous Constitue		No ached hereto		
	ic for Toxic N	D001 (Ignitabl Metals: Organics: D012	☐ 0004 ☐ 0010	□D01:	5 🔲 D006	D003 (Read	<u></u>	□ D009	
		d waste or mix		 a?	☐ Yes	·	No		
40 CFR 261.	33(e) or (f)?	iuct or spill clea	<u> </u>		a "U" or "P" wa	ste code un	der		
Texas State	Waste Code	Number:		RECYCLE			•		
•	OT Shipping				ids, N.O.S. ( ben			cyclopentac	liene)
Class:	3	UN/NA:	UN3295	_PG :	<u>"</u>	_RQ:	10		
Flash	Point	pl		React	ive Sulfides	Reactive	Cyanides	Sol	ids
>:	.00	5-9		Ö	<b>™</b> E\]	N/A	mg/l	2	%
Oil &	Grease	TO	С		Zinc	Co	per	Nic	kel
>1500	mg/l	BRL	mg/l	BRL	mg/	BRL	mg/l	BRL	mg/l

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	CONCENTRATOIN	UNIT
The waste consists of the following materials	Ranges are acceptable	or %
Water	60-80	%
Aromatic Concentrate	20-40	%
Rust, Scale, ect.	1-2	%
		<u> </u>
		<u> </u>
	·	<u> </u>
		<b>_</b>
		1
		7

SECTION 5: Safety	Related Data	
If the handling of th	is waste requires the use of special protective equi	ipment, please explain.
PPE For Flammable	material & proper breathing for Benzene / Toluene	e
	·	
SECTION 6: Attache	ed Supporting Documents	
List all documents, r	notes, data and/or analysis attached to this form a	s part of the waste
approval package.		
MSDS		
SECTION 7: Incomp	atibilities	
Please list ALL incom	npatibilities (if any):	
See MSDS		
	PA	
	tor's Knowledge Documentation	
	of the hazardous waste characteristics, listed below	w, WAS NOT PERFORMED
based upon the folio	owing generator knowledge:	
TCLP Metals:	BRL	
TCLP Volatiles:	BRL	
TCLP Semi-Volatiles:		
Reactivity:	Non-Reactive	
Carrasivity:	Non-Corrosive	
Ignitability:	Ignitable	
	naterial a wastewater or wastewater sludge? /es/, complete this section.	☐ YES ☑ NO
PLEASE	CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE C	CATEGORY, GO TO THE NEXT PAGE.
Metals Subcateaory:	Subpart A	
Spent el	lectroplating baths and/or sludges	
	nishing rinse water and sludges	
	te wastes Ition control blow down water and sludges	
	nodizing solutions	
	tion wastewaters	
☐ Waste li	quid mercury	
	-containing wastes greater than 136 mg/l	
	The state of the s	
Waste a	cids and bases with or without metals	
☐ Waste a ☐ Cleaning	s, rinsing, and surface preparation solutions from electr	roplating or phosphating operations
☐ Waste a ☐ Cleaning ☐ Vibrator		
☐ Waste a ☐ Cleaning ☐ Vibrator ☐ Alkaline	s, rinsing, and surface preparation solutions from electr ly deburring wastewater and acid solutions used to clean metal parts or equipm	
☐ Waste a ☐ Cleaning ☐ Vibrator ☐ Alkaline <i>Qlis Subcateaory</i> : Sui	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm	
	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boarts are equipm boarts are equipm solutions.	
Waste a     Cleaning     Vibrator     Alkaline  Olls Subcategory: Sul     Used oll     Oil-wate	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boarts B s are mixed to clean metal parts or equipm s are multiples are multiples are multiples are multiples are multiples are multiples or mixtures	
	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boarts B series and acid solutions used to clean metal parts or equipm series are multiples	
Waste a Cleaning Vibrator Alkaline  Olls Subcategory: Sul Coll-wate Lubrican Coolants	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boarts B series and acid solutions used to clean metal parts or equipm series are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples are multiples	
Waste a Cleaning Vibrator Alkaline  Olls Subcateaary: Sul Coll-wate Lubrican Coolants Contami	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boart B ser emulsions or mixtures hts sinated groundwater clean-up from petroleum sources troleum products	
Waste a Cleaning Vibrator Alkaline  Olls Subcategory: Sul Coll-wate Lubrican Coolants Contami Used pet	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boart B ser emulsions or mixtures acts or instances acts are more products clean-up from petroleum sources troleum products clean-up	
Waste a Cleaning Vibrator Alkaline  Oils Subcategory: Sui Used oil: Lubrican Coolants Contami Used per	s, rinsing, and surface preparation solutions from electry deburring wastewater and acid solutions used to clean metal parts or equipm boart B ser emulsions or mixtures acts or instances acts are more products clean-up from petroleum sources troleum products clean-up	

☐ Interceptor wastes ☐ Off-specification fuels ☐ Underground storage remediation waste ☐ Tank clean-out from petroleum or oily sources ☐ Non-contact used glycols ☐ Aqueous and oll mixtures from parts cleaning operations ☐ Wastewater from oil bearing paint washes		
Qranics Subcategory: Subpart C  Landfill leachate  Contaminated groundwater clean-up from non-petroleum sources  Solvent-bearing wastes  Off-specification organic product  Still bottoms  Byproduct waste glycol  Wastewater from paint washes  Wastewater from adhesives and/or epoxles formulation  Wastewater from organic chemical product operations  Tank clean-out from organic, non-petroleum sources		
(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste	should be classified in the oil:	s subcategory,
(2)  If the waste contains oil and grease less than 100 mg/L, and has any of the excess of the values listed below, the waste should be classified in the met Cadmium: 0.2 mg/L  Chromium: 8.9 mg/L  Copper: 4.9 mg/L  Nickel: 37.5 mg/L	•	ncentrations in
(3)  If the waste contains oil and grease less than 100 mg/L, and does not have or nickel above any of the values listed above, the waste should be classifi  Metals Subcategory  Olls Subcategory  Organics Subcategory		
SECTION 10 Additional Instructions		
If you cannot determine the correct subcategory in Section 9 and you did not furnish dat Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sa will be prior to acceptance. The generator will be responsible for the cost of the analysis	mple to determine these con-	•
SECTION 11: Generator's Certification  The information contained herein is based on I hereby certify that the above and attached description is complete and accurate my knowledge and ability to determine that no deliberate or willful omissions of properties exist and that all known or exspected hazards have been disclosed. I complete are representative of all materials described by this document.	to the best of compostion	
Authorized Signature:	Date:	8/21/2008
Printed Name/Title: Johnny Salinas		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)		
Compliance Officer:		
Date: Approved Rejected		
Approval Number:		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Waste Profile Re-Certification Form

	CES Waste Approval #:	<u>1521</u>			
	Customer:	Kinder Morgan			
	Waste Generator:	Kinder Morgan			
	Waste Stream Name:	Recyclable Hy	ocarbon	n and Water Mixture	
	Expiration Date:	4/21/2007			
•	profiles on an annual basis. generation process of the at hazardous as per 40 CFR 20 Generator hereby certifies t	The purpose of this forementioned waste 51.3.	orm is to core and the aforen	es, Inc. requires recertification of all approved confirm that no changes have been made in that the waste stream remains classified as numeritioned waste stream and the process gene mentioned CES Waste Approval Number: (Confirmation)	ne on- erating
	☐ No changes, please recei	rtify.	O Analy	lysis is NOT required for recertification.	
	☐ Please send new profile has changed.	as waste stream		following analysis is required for recertifications se sumbit results of the following tests.	ion.
l	Customer Name  Spinature  EH S Special  Company / Title	inas list		☐ TCLP Metals ☐ TCLP Volatiles ☐ TCLP Semi-volatiles ☐ Reactivity ☐ Corrosivity ☐ Ignitability	
	4/21/28			· V	



# **FAX COVER LETTER**

COMMENTS:	Thanks
NO. OF PAGES:	(Including Cover)
FAX NUMBER:	713-450-7485
FROM:	Sohnny
FAX NUMBER:	7/3-676-1676
TO:	Shannon
DATE:	8/22/08

906 CLINTON DRIVE GALENA PARK, TX 77547



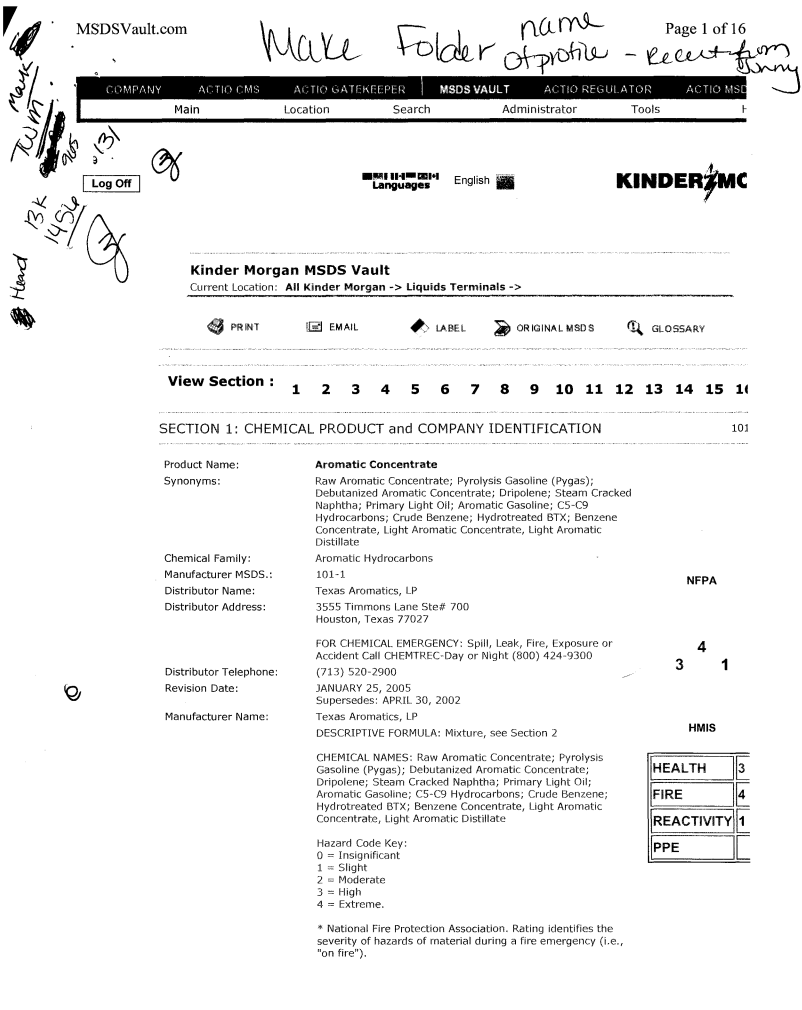
### PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):	
#691m	\$175/washout
#691m -30/16 Mgmrt	
2. Contamination Limit (maximum limit before surchage	es apply):
3. Surcharge Pricing:	
4. Special Testing Requirements:	
5. Treatment and Handling Protocol:	
6. Treated Wastewater Discharge Subcategory:	
Cubestagen A Cubestagen B	] Subcatagony C
☐ Subcategory A ☐ Subcategory B ☐	] Subcategory C



### PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Produc	t Recovered/Recycl	led (if applicable	e):	 	
			-		
_					
8. Management fo	r Product Recovered	d/Recycled (if a	oplicable)	 <u>-</u> .	
8. Management fo	r Product Recovered	d/Recycled (if a	oplicable)	 <del></del>	<del></del> -
8. Management fo	r Product Recovere	d/Recycled (if a	oplicable)	 	<del></del>
8. Management fo	r Product Recovere	d/Recycled (if a	oplicable)		
8. Management fo	r Product Recovered	d/Recycled (if a	oplicable)	 	
8. Management fo	r Product Recovered	d/Recycled (if a	oplicable)		



** Hazardous Materials Identification System, National Paint and Coatings Association. Rating applies to product "as packaged" (i.e., ambient temperature).

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SECTION 2 : COMPOSITION	I, INFORMATION ON INGRED	DIENTS 10:
Ingredient Name	CAS#	Ingredient Percent
C4 Hydrocarbons		0-7.7% by Weight
1,3 Butadiene	106-99-0	0.0-4.9% by Weight
Vinyl Acetate	108-05-4	0.0-1.0% by Weight
C5 Hydrocarbons		8-60% by Weight
CPD	542-92-7	
Trans piperylene	2004-70-8	
Isoprene	78-79-5	
Pentene-1	109-67-1	
Cyclopentene	142-29-0	
MCPD/CPD CODIMER	59444-91-6	
Isopentane	78-78-4	
Pentane	109-66-0	
Cis-pentene-2	142-29-0	
2-Methyl-butene-2	513-35-9	
Trans-1,3-pentadiene	2004-70-8	
1,3-Cyclopentadiene	542-92-7	
Cis-1,3-pentadiene	1574-41-0	
2-Methyl-1-pentene	763-29-1	
2-Methylpentene	107-83-5	eretten jorden sommen selven og sen kressing ere upper og som en om en het etter ener i heter i være i en en e

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3-Methylpentene	96-14-0	
C6 - C8 Non-Aromatics		4-15% by Weight
Trans Hexene 2	4050-45-7	
1, 3-Cyclohexadiene	592-57-4	
Cyclohexane	110-82-7	
n-Hexane	110-54-3	
1-Hexene	592-41-6	
Benzene	71-43-2	12-69% by Weight
Toluene	108-88-3	2-19% by Weight
C8-C9 Aromatics		3-35% by Weight
Ethylbenzene	100-41-4	
Styrene	100-42-5	
Xylene	1330-20-7	
m-Xylene	108-38-3	
p-Xylene	106-42-3	
o-Xylene	95-47-6	
N-propyl-benzene	103-65-1	
Methyl-ethyl-benzenes	611-14-3	
Tri-methyl-benzenes	526-73-8	
1,2,4-Trimethylbenzene	95-63-6	
Vinyl-toluenes	25013-15-4	
C10+DCPD	77-73-6	10-24% by Weight
Indene	95-13-6	

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CPD-MCPD Codimers

Naphthalene
91-20-3
...

Biphenyl
92-52-4

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#### **SECTION 3: HAZARDS IDENTIFICATION**

101

**Emergency Overview:** 

DANGER! TOXIC! EXTREMELY FLAMMABLE LIQUID AND VAPOR! CANCER HAZARD! Vapor is heavier than air and may spread long distances. Distant ignition and flashback are possible. Flammable liquid and vapor can accumulate static charge. Liquid can float on water and may travel to distant locations and/or spread fire. This product is considered harmful if inhalation, skin contact and if it is swallowed. This product is irritating to the eyes and skin. Excessive inhalation of this material may result in heartbeat irregularities and central nervous system effects including headache, sleepiness, dizziness, nausea, loss c coordination, and in extreme conditions coma and possibly death. Ingestion may cause central nervous system effects and possible kidney and liver damage and blood disorders. Excessive inhalation of this material may cause damage to bloo systems, and over time may cause kidney and liver damage, blood disorders an possibly cancer (leukemia).

Physical State:

Color: Odor: Liquid

Pale Yellow A Pungent Odor

HMIS Ratings: Health: 3 Fire: 4 Reactivity: 1

NFPA Ratings: Health: 3 Fire: 4 Reactivity: 1

Hazard Code Key: 0 = Insignificant 1 = Slight 2 = Moderate 3 = High

4 = Extreme.

* National Fire Protection Association. Rating identifies the severity of hazards o material during a fire emergency (i.e., "on fire").

** Hazardous Materials Identification System, National Paint and Coatings Association. Rating applies to product "as packaged" (i.e., ambient temperature

#### **Applies to All Ingredients:**

Potential Health Effects:

Eye Contact:

Causes irritation, experienced as pain, with excess blinking and tear production, and seen as extreme redness and swelling of the eye and chemical burns of the

eye. Severe eye damage may cause blindness.

Skin Contact:

Prolonged and/or repeated skin contact with this product may cause irritation, dermatitis, and possible chemical blistering. Product contains component(s) that may be absorbed through the skin. Prolonged contact with this product may

cause allergic skin sensitization reactions.

Inhalation:

This product may be harmful by inhalation. Excessive inhalation may result in heartbeat irregularities and central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, and in extreme conditions

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> coma and possible death. Excessive inhalation of this material may cause damage to blood systems, and over time may cause kidney and liver damage, blood disorders and possibly cancer. Small amounts, if aspirated into the lungs,

may cause mild to severe pulmonary injury.

This product may be harmful if swallowed. Ingestion may result in CNS effects Ingestion:

including headache, sleepiness, dizziness, nausea, loss of coordination, and in extreme conditions coma and possibly death. Small amounts, if aspirated into

the lungs, may cause mild to severe pulmonary injury.

Aggravation of Pre-Existing

Conditions:

Blood dyscrasias, dermatitis, asthma, and pulmonary disease.

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SECTION 4: FIRST AID MEASURES

101

Immediately flush eyes with lukewarm water for at least 15 minutes while lifting Eye Contact:

upper and lower eyelids. Continue to flush the eyes if there is any indication of

residual chemical. Seek medical attention immediately.

Remove contaminated clothing. Wash the affected area with soap and water. If Skin Contact:

irritation occurs, contact a physician. Launder contaminated clothing separately

before reuse.

Inhalation: Remove affected individual to fresh air while ensuring the rescuers utilize

appropriate protective equipment. If breathing has ceased, administer artificial respiration. If no pulse is found administer cardiopulmonary resuscitation

immediately. Obtain medical attention immediately.

Ingestion: DO NOT INDUCE VOMITING! Immediately contact a physician.

The decision of whether to induce vomiting or not should be made by an Note to Physicians:

attending physician. If lavage is performed, suggest endotracheal and/or esophageal control. Danger from lung aspiration must be weighed against toxicity when considering emptying the stomach. If burn is present, treat as any thermal burn, after decontamination. Exposure may increase "myocardial irritability". Do not administer sympathomimetic drugs unless absolutely

necessary. No specific antidote. Supportive care. Treatment based on judgment of the physician in response to reactions of the patient.

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#### SECTION 5 : FIRE FIGHTING MEASURES

101

FIRE AND EXPLOSION HAZARDS: Keep vapors away from possible ignition Fire:

sources, EXTREMELY FLAMMABLE. Vapors are heavier than air and may travel long distances to a source of ignition and flash back. Material is capable of accumulating a static charge which could act as an ignition source. (see NFPA

pamphlet 77, "Static Electricity")

-57 deg C --Flash Point:

Cleveland closed cup Flash Point Method:

Upper Flammable or Explosive 12.0 (estimated)

Lower Flammable or Explosive 1.0 (estimated)

Limit:

Extinguishing Media: Dry chemical, foam, carbon dioxide, and water fog. Use of an inert foam

extinguishing material may also assist in short term flammable vapor suppression. Use water to cool fire-exposed containers and to protect personnel Water may be ineffective extinguishing medium. Monitor water run-off for flammability, and prevent from entering waterways, drains and sewers, or other

confined or underground spaces.

Fire-fighters should wear full-faced mask, self-contained breathing apparatus Fire Fighting Equipment:

which provides eye protection. Use full turnout suit.

Unusual Fire Hazards: Emptied container may still contain residual vapors or liquid which may ignite or

explode. Do not cut, puncture or weld on or near the container.

Keep container away from heat, sparks and open flame of any sort.

Benzene is prone to static electric build-up and discharge. Always bond and

ground containers when transferring this chemical.

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> Containers may explode in a fire. Vapors may explode if ignited in an enclosed space.

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#### SECTION 6: ACCIDENTAL RELEASE MEASURES

1.01

Spill Cleanup Measures:

TOXIC HAZARD; FLAMMABLE LIQUID; FLAMMABLE VAPORS CAN SPREAD FROM SPILL. Eliminate all ignition sources. Ventilate the area. Isolate the hazard area (be prepared to evacuate unnecessary people at least 2000 feet if there is danger of exploding large containers). Notify Coast Guard and pollution authorities if spill will enter navigable waters.

Do not flush chemical into public sewer or water system. Stop leaks. Contain by diking, etc. Blanket large spills with foam to minimize fire hazard and reduce vaporization. Remove as much as possible. Soak-up large spill residue and smal spills with inert absorbent. Place into closed labeled containers and store in a safe outdoor location to await proper disposal. Wash the spill area with soap and water to remove final traces. Personal protective equipment (including

respiratory protection and clothing) should be utilized by persons performing thi

**DISPOSAL METHOD:** 

HAZARDOUS WASTE (EPA Hazardous Waste Number: D001 (Flammable Liquid)) Dispose of in a licensed hazardous waste disposal facility in accordance with all applicable Federal, State, and Local health and pollution laws and regulations.

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#### SECTION 7: HANDLING and STORAGE

101

Handling:

Keep locked up or secured. Handle in fully grounded, properly designed, and approved equipment systems that are suitable for flammable liquids. Keep away from heat and ignition sources. Dissipate static electricity during transfer by grounding and bonding containers and equipment. Do not pressurize, cut, heat, or weld containers. Empty product containers may contain product residue. Do not reuse empty containers without commercial cleaning or reconditioning. Do not breathe gas, fumes, vapor, or spray. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested seek medical advice immediately. Avoid contact with skin and eyes. Keep away from incompatible materials such as oxidizing agents and acids. After handling, always wash hands thoroughly

with soap and water.

Storage:

Ground and bond shipping shipping container, transfer line, and receiving container. Keep away from heat, sparks, flame, and other sources of ignition. Protect containers against static electricity, lightning, and physical damage. Kee container tightly closed and in a well-ventilated place.

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#### SECTION 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

101

Ventilation System:

Use only with adequate ventilation. Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines.

Personal Protective Equipment

Routine Handling:

SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Take necessary precautions to avoid thermal burns. Face shield, gloves, and organic vapor respirator advised when transferring and sampling. Have properly grounded system for all transfer and storage equipment to avoid development o

Skin Protection Description:

Use protective, clothing impervious to this material, Selection of specific items such as gloves, boots, apron, or full-body suit will depend on operation. Remove contaminated clothing no later than the end of the work period and clean before reuse. Contaminated leather items, such as shoes, belts, and watchbands, should be removed and destroyed.

Eve/Face Protection:

Use chemical goggles. If vapor exposure causes eye discomfort, use a fullface respirator.

Do not smoke or consume food or beverages in the work area. Wash thoroughly after handling the product.

Respiratory Protection:

Atmospheric levels should be maintained below the exposure guideline. When

Exposure Limits:

respiratory protection is required for certain operations, use an approved airpurifying respirator. For emergency and other conditions where the exposure guideline may be greatly exceeded, use an approved positive-pressure selfcontained self-breathing apparatus or positive-pressure airline with auxiliary self contained air supply. In confined or poorly ventilated areas, use an approved positive-pressure supplied-air respirator.

MATERIAL: 1,3-Pentadiene 2,4,6

CAS#: 504-60-9

ACGIH TLV-TWA: Not Established OSHA PEL-TWA: Not Established

#### Notes:

TLV-TWA - Threshold Limit Value - Time Weighted Average for concentration of the chemical substance in the ambient workplace air. (The skin notation calls attention to the skin as an additional significant route of absorption of the listed chemical.) American Conference of Governmental Industrial Hygienists (ACGIH)

OSHA PEL - OSHA Permissible Exposure Limit, 8-hour TWA. 29CFR 1910.1028, Transitional Limits column, Table Z-1-A, Table Z-2 and Table Z-3.

STEL - Short Term Exposure Limit, 15 minutes

MATERIAL: Benzene 1,2,3,4,5,6

CAS#: 71-43-2

Dermal LD50 Rabbit: > 9400 µL/kg

Oral LD50 Rat: 930 mg/kg.

Inhalation LC50 Rat: 10,000 ppm/7H

MATERIAL: Toluene 1,2,3,4,5,6

CAS#: 108-88-3

Oral LD50 Rat: 636 mg/kg Inhalation LC50 Rat: 49 g/m3/4H Dermal LD50 Rabbit: 14100 µL/kg

MATERIAL: Styrene 1,2,4,5,6

CAS#: 100-42-5

Oral LD50 Rat: 2650 mg/kg Inhalation LC50 Rat: 12 g/m3/4H

MATERIAL: Xylenes 1,2,4,5,6 (M-,P- & o-)

CAS#: 1330-20-7

MATERIAL: Dicyclopentadiene 1,2,5,6

CAS#: 77-73-6

Oral LD50 Rat: 353 mg/kg

Inhalation LC50 Mouse: 145 mg/kg/4H Dermal LD50 Rabbit: 5080 mg/kg

MATERIAL: 1,3-Butadiene 1,2,3,4,5,6

CAS#: 106-99-0

MATERIAL: Ethyl Benzene 1,2,4,5,6

CAS#: 100-41-4

MATERIAL: 1,3-Cyclopentadiene 2,4,5,6

CAS#: 542-92-7

Cyclopentadiene LD50: Not Established

Cyclopentadiene LC50 (rat, inhalation): 39 gm/m

MATERIAL: 1,3-Pentadiene 2,4,6

CAS#: 504-60-9

Inhalation LC50 Mouse: 1100 mg/m3/2H Inhalation LC50 Rat: 140 g/m3/2H

MATERIAL: Isoprene CAS#: 78-79-5

Inhalation LC50 Rat: 180 g/m3/4H Inhalation LC50 Mouse: 139 g/m3/2H

Component: Benzene

ACGIH: A1-Human Carcinogen IARC: Carcinogenic to humans

OSHA: Carcinogen NTP: Known Carcinogen MSDSVault.com Page 8 of 16

Component: Styrene IARC: Possibly carcinogenic

Component: Isoprene IARC: Possibly carcinogenic

NTP: Reasonably Anticipated Carcinogen

Component: Ethylbenzene

ACGIH: Confirmed Animal Carcinogen

IARC: Possibly carcinogenic

Component: 1,3-Butadiene

ACGIH: Suspected Human Carcinogen IARC: Probably carcinogenic To humans

OSHA: Carcinogen NTP: Known Carcinogen

#### Legislative Footnotes:

1 Ingredient listed on SARA Section 313 List of Toxic Chemicals. 2 Ingredient listed on the Pennsylvania Hazardous Substances List.

3 Ingredient listed on the California listing of Chemicals Known to the State to Cause Cancer or Reproductive Toxicity.

4 Ingredient listed on the Massachusetts Substance List.

5 Workplace Hazardous Materials Information System ingredient found on the Ingredient Disclosure List - Canada.

6 Ingredient listed on the New Jersey Right to Know Hazardous Substance List.

#### **Ingredient Guidelines**

Ingredient: 1,3 Butadiene

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

2 ppm

Guideline Type:

OSHA PEL-TWA

Guideline Information:

1 ppm

Guideline Type:

OSHA PEL-STEL

Guideline Information:

5 ppm

Ingredient: 1,3-Cyclopentadiene

Guideline Type:

OSHA PEL-TWA

Guideline Information:

75 ppm

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

75 ppm

Ingredient: Benzene

Guideline Type:
Guideline Information:

ACGIH TLV-TWA 0.5 ppm (Skin) ACGIH TLV-STEL

Guideline Type:
Guideline Information:

2.5 ppm

Guideline Type:

OSHA PEL-TWA

Colder T. S.

1 npm

Guideline Information:

OSHA PEL-STEL

Guideline Type: Guideline Information:

5 ppm

Ingredient: C10+DCPD

Guideline Type:

OSHA PEL-TWA

Guideline Information:

5 ppm

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

5 ppm

Ingredient: Ethylbenzene

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

100 ppm

Guideline Type:

ACGIH TLV-STEL

Guideline Information:

125 ppm

Guideline Type:

OSHA PEL-TWA

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Guideline Information:

100 ppm

Guideline Type:

OSHA PEL-STEL

Guideline Information:

125 ppm

Ingredient: Styrene

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

20 ppm (Skin) ACGIH TLV-STEL

Guideline Information:

40 ppm

Guideline Type:

Guideline Type:

OSHA PEL-TWA

Guideline Information:

50 ppm

Guideline Type:

OSHA PEL-STEL

Guideline Information:

100 ppm

Ingredient: Toluene

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

50 ppm (Skin) OSHA PEL-TWA

Guideline Type:
Guideline Information:

100 ppm

Guideline Type:

OSHA PEL-STEL

Guideline Information:

150 ppm

Ingredient: Xylene

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

100 ppm

Guideline Type:

ACGIH TLV-STEL

Guideline Information:

150 ppm

Guideline Type:

OSHA PEL-TWA

Guideline Information:

100 ppm

Guideline Type:

OSHA PEL-STEL

Guideline Information:

150 ppm

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#### SECTION 9: PHYSICAL and CHEMICAL PROPERTIES

101

Physical State/Appearance:

Clear, liquid

Color:

Slightly yellow to dark amber Pungent, aromatic, highly irritating

Odor: Physical State:

Liquid

Vapor Pressure:

Reid vapor pressure 6-13 max.

Vapor Density:

(AIR=1): > 1

Boiling Point:

80.0-650 deg F, 26-343 deg C

Solubility:

IN WATER: Negligible

Specific Gravity:

0.73-0.89, 60/60 deg F

PHYSICAL DATA (Typical data, not specifications)

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#### SECTION 10: STABILITY and REACTIVITY

101

Chemical Stability:

Material similar to gasoline. It may be ignited under almost all temperatures. Keep away from heat, flames, and spark-producing equipment. Avoid high

temperatures which may cause decomposition and large pressure increases.

Conditions to Avoid:

Material similar to gasoline. It may be ignited under almost all temperatures. Keep away from heat, flames, and spark-producing equipment. Avoid high

Keep away from heat, flames, and spark-producing equipment. Avoid high temperatures which may cause decomposition and large pressure increases.

Incompatibilities with Other

Materials:

(Materials to Avoid): Reacts with chlorine, ozone, perchloryl fluoride, liquid oxygen and other strong oxidizing agents such as hydrogen peroxide, permanganates and perchlorates. Depending upon the amount and specific

materials involved, contact can result in intense heat, boiling, flame

development, explosion or toxic gas generation. Spontaneous combustion may

occur with sodium peroxide or potassium peroxide.

Hazardous Polymerization:

Will not occur.

Hazardous Decomposition Products:

Carbon monoxide, carbon dioxide, and small amounts of aromatic and aliphatic

hydrocarbons.

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#### SECTION 11: TOXICOLOGICAL INFORMATION

101

Applies to all ingredients:

Inhalation Effects:

MATERIAL: 1,3-Pentadiene 2,4,6

CAS#: 504-60-9

Inhalation LC50 Mouse: 1100 mg/m3/2H Inhalation LC50 Rat: 140 g/m3/2H

Carcinogenicity:

Contains benzene, a carcinogen listed by IARC, NTP and OSHA. Benzene has been shown to cause cancer in laboratory animals and humans. Contains styrene, listed by IARC, and 1,3- butadiene, listed by IARC and NTP, as potentia carcinogens. Contains naphthalene which has caused cancer in some laboratory animals.

Mutagenicity:

(Effects on Genetic Material): Contains a few components which have caused some mutagenic activity in vitro (test tube) tests and in animals. Results of isoprene in vitro mutagenicity tests have been negative. Isoprene has been shown to have mutagenic activity in animals.

Teratogenicity:

(Birth Defects): Contains components which have caused toxicity to the fetus or birth defects in mice. 1, 3- butadiene was toxic to the fetus in laboratory animal

at doses nontoxic to the mother.

Reproductive Toxicity:

In animal studies, benzene, styrene and toluene have been shown to affect

reproductive capacity.

Other Toxicological Information:

SYSTEMIC AND OTHER EFFECTS: Signs and symptoms of excessive exposure may be central nervous system effects, neurologic signs and symptoms, irritation to upper respiratory tract, and may cause hemopoietic injury (damage to blood forming organs). Contains components which may cause lung, CNS, liver and kidney effects and which have caused hearing loss in laboratory animals and/or humans. Can cause blood disorders.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Blood dyscrasias, dermatitis, asthma, and pulmonary disease.

HAZARDOUS INGREDIENT SPECIFIC MEDICAL DATA (if ingredient found in "pure" form):

1,3 Butadiene:

Acute Health Effects:

Butadiene is irritating to the eyes and mucous membranes. Skin contact can result in burns or frost bite (due to rapid vaporization). Human systemic effects by inhalation are: cough, hallucinations, distorted perceptions, changes in the visual field and other unspecified eye effects. Butadiene is listed as an ACGIH suspected human carcinogen, an NTP anticipated human carcinogen and an IAR-possible carcinogen.

Isoprene:

Acute Health Effects:

Isoprene Repeated exposure to isoprene may cause bronchitis to develop with cough, phlegm, and/or shortness of breath.

Inhalation Effects:

Inhalation LC50 Rat: 180 g/m3/4H Inhalation LC50 Mouse: 139 g/m3/2H

1,3-Cyclopentadiene:

Acute Health Effects:

Cyclopentadiene May be irritating to the eyes and skin. It may also cause contact dermatitis and sensitization. Repeated exposure has produced CNS depression with terminal seizures, mild liver and kidney injury in experimental animals. Headache, abdominal pain, jaundice, and anemia may occur following chronic expecture.

Cyclopentadiene LD50: Not Established

Inhalation Effects:

Cyclopentadiene LC50 (rat, inhalation): 39 gm/m

Benzene:

Acute Health Effects:

Benzene is a severe eye and moderate skin irritant. Human systemic effects by inhalation and ingestion are: euphoria, somnolence, changes in motor activity,

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nausea, vomiting, reduced number of blood platelets, other unspecified blood effects, dermatitis and fever. Benzene has been shown to cause embryo/fetal toxicity and birth defects in laboratory animals, but only at doses which cause maternal toxicity. Benzene is a human carcinogen which produces myeloid leukemia and lymphomas by inhalation. It is listed as an OSHA carcinogen, an ACCILL NTD and LADC human carcinogens.

ACGIH, NTP and IARC human carcinogen.

Skin Effects: Dermal LD50 Rabbit:  $> 9400 \mu L/kg$ 

Ingestion Effects: Oral LD50 Rat: 930 mg/kg.

Inhalation Effects: Inhalation LC50 Rat: 10,000 ppm/7H

Toluene:

Acute Health Effects: Toluene may cause central nervous system depression and is an ocular irritant.

Inhalation and subcutaneous injections in high concentrations in rats caused high-frequency hearing loss. Toluene causes CNS narcosis; mild, transient irritation of the upper respiratory tract; hilarity; nausea; nasal discharge; drowsiness; ataxia; dizziness; cerebellar ataxia; cognitive dysfunction; metallic taste; loss of appetite; weakness; and palpitations. High concentrations are associated with CNS encephalopathy, headache, depression, and lassitude. Fetotoxicity appears at levels associated with CNS narcosis and occurs perhaps only in those with chronic tolueneinduced kidney failure. Toluene does not result in the severe bone marrow depression that is characteristic of occupational

benzene poisoning.

Skin Effects: Dermal LD50 Rabbit: 14100 µL/kg

Ingestion Effects: Oral LD50 Rat: 636 mg/kg
Inhalation Effects: Inhalation LC50 Rat: 49 g/m3/4H

Ethylbenzene:

Acute Health Effects: Ethyl benzene is an irritant of the skin and mucous membranes and appears

systemically to have acute and possibly chronic effects on the central nervous

system (CNS).

Styrene:

Acute Health Effects: Styrene may cause central nervous system depression, headaches, fatigue,

nausea, and dizziness. Sensory nerve condition reductions can occur of reduced peripheral nerve conduction velocity and sensory amplitude that slowed reactior time and changes in worker visual ability. Severe intoxication may cause

encephalopathy and hepatitis.

Ingestion Effects: Oral LD50 Rat: 2650 mg/kg
Inhalation Effects: Inhalation LC50 Rat: 12 g/m3/4H

Illiaiation Enec

Xylene:
Acute Health Effects:

Xylenes are eye and skin irritants. Chronic xylene exposure may cause CNS

damage. Human systemic effects by inhalation are: olfactory changes, conjunctiva irritation and pulmonary changes. Xylene vapor is an irritant of the

eyes, mucous membranes, and skin. It has caused narcosis at high

concentrations. Liquid xylene is a skin irritant and causes erythema, dryness, and defatting. At high doses xylene has been reported to cause unconsciousness transient hepatic and renal toxicity. Xylene has been shown to cause

embryo/fetal toxicity and birth defects in laboratory animals, but only at doses

which cause maternal toxicity.

C10+DCPD:

Acute Health Effects: Dicyclopentadiene Exposure may occur by inhalation with little absorption

through the skin. Irritating to the eye and skin. Testing indicates material is not a skin sensitizer. It is toxic to the CNS. Product is highly toxic through ingestion

with possible effects including kidney and liver damage.

Skin Effects: Dermal LD50 Rabbit: 5080 mg/kg

Ingestion Effects: Oral LD50 Rat: 353 mg/kg

Inhalation Effects: Inhalation LC50 Mouse: 145 mg/kg/4H

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#### SECTION 12: ECOLOGICAL INFORMATION

101

Ecological Paragraph:

General Material Information: Pygas has been evaluated under ACC's HPV Group 5 mixtures (High Benzene Naphthas). Major components are highly volatile and will partition rapidly to air. Product is largely insoluble in water. It is considered to have moderate toxicity to aquatic algae, freshwater fish and invertebrates, based on toxic disruption of biological membrane function. Product has likely low to moderate absorption into soil and sediment.

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> Mobility: No information available for the product as a tested mixture. Benzene migrates in sols and in ground waters. Its airborne levels can be reduced by rair or water spray. Dicyclopentadiene is less mobile and may be less accessible to ground water than benzene and toluene components. DCPD has high affinity for soil adsorption. Xylene will be scavenged by rain. From the surface of water, hal of the amount of xylene will be volatized within 2 to 5.5 days.

> Persistence/Degradability: Based on major components, these mixtures are expected to have significant biodegradation over a broad range of environmenta conditions (natural attenuation). Benzene in air will photo-degrade with a calculated half-life of 13.4 days. This is accelerated in polluted atmospheres containing nitrogen or sulfur oxides. By products include phenol, nitrophenols, nitrobenzene, formic acid and peroxyacetyl nitrate. Benzene will biodegrade in soils and ground waters (half-life 16-28 days) under aerobic conditions. Limited degradation found under anaerobic conditions. Sewage treatment plants have been shown to remove 44-100%. DCPD in air will photo-degrade, with estimater halflife of 1-3 hours. DCPD in surface waters will volatize in 3-4 hours, with som possible adsorption into suspended matter or sediment. This will degrade depending on temperature and water conditions in an estimated 80 days. DCPD biodegrades very slowly in ground waters or soils. Estimated half-life in soils is 4 7 years. When released into the air, xylene may degrade in air by reaction with photochemically produced hydroxyl radicals.

Bioaccumulation/Accumulation: No information available for the product as a tested mixture. Based on major components significant bioaccumulation is not expected to occur.

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#### **SECTION 13: DISPOSAL CONSIDERATIONS**

Waste Disposal:

Dispose of only in accordance with local, state, and federal regulations. Land disposal of this product is restricted. Do not contaminate any lakes, streams, ponds, groundwater, or soil. This product has the RCRA classification of benzene toxicity and ignitability. If discarded in its present form, it would have the hazardous waste numbers D018 and D001 respectively. Under RCRA, it is the responsibility of the user of the product to determine at time of disposal, whether the product meets criteria for hazardous waster since the products uses transformations, mixtures, processes, etc. may change the classification.

Empty containers retain product residue (liquid and/or vapor) and can be dangerous. DO NOT PRESURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner, or properly disposed of.

Dispose of in a licensed hazardous waste disposal facility in accordance with all applicable Federal, State, and Local health and pollution laws and regulations.

EPA Waste Number:

HAZARDOUS WASTE (EPA Hazardous Waste Number: D001 (Flammable Liquid))

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#### SECTION 14: TRANSPORT INFORMATION

101

DOT Shipping Information:

DOT basic descriptions can vary based on package quantity and may not coincide with international description requirements. Consult the Hazardous Materials Regulations in 49CFR and the appropriate Dangerous Goods Regulations to confirm description applicability to specific shipments.

DOT Shipping Name:

Hydrocarbons liquid, N.O.S. (benzene, toluene, xylenes, dicyclopentadiene)

DOT UN Number:

UN3295

DOT Hazard Class: DOT Packing Group:

II

DOT Subpart E Labeling

Flammable liquid

Requirement:

Canadian Hazard Class:

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Canadian UN Number:

**HN3295** 

Canadian Shipping Label:

Flammable liquid

CGVS/GGVE/IMDG UN or NA Identification Number:

UN3295

CGVS/GGVE/IMDG Class:

3 CGVS/GGVE/IMDG Packaging II

Group:

CGVS/GGVE/IMDG Subsidiary Risk Flammable liquid

Label:

Sea - IMDG:

Shipping Name: Hydrocarbons liquid, N.O.S. (benzene, toluene, xylenes,

dicyclopentadiene)

Air - ICAO Shipping Name: Hydrocarbons liquid, N.O.S. (benzene, toluene, xylenes, dicyclopentadiene), 3, UN3295, II Label required: Flammable liquid

TDG (Canada) Shipping Name: Hydrocarbons liquid, N.O.S. (benzene, toluene,

xylenes, dicyclopentadiene), II

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#### **SECTION 15: REGULATORY INFORMATION**

101

**Applies to All Ingredients:** 

Section 304:

OTHER NOTES: CERCLA HAZARDOUS SUBSTANCE:

Component: Hexane CERCLA RQ: 5000 lbs

Component: 1,3-Pentadiene

CERCLA RQ: 100 lbs

Section 312 Hazard Category:

SARA HAZARD CATEGORY: This product has been reviewed according to the EP/ "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered,

under applicable definitions, to meet the following categories:

Acute: Yes Chronic: Yes Fire: Yes

State:

MATERIAL: 1,3-Pentadiene

CAS#: 504-60-9

Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List.

Regulatory Paragraph:

(Not meant to be all-inclusive--selected regulations represented.)

Canada WHMIS:

WHMIS (Canada) Classification Class B, Division 2: Flammable liquid

Class D, Division 2, Subdivision B: Toxic material Class D, Division 2, Subdivision A: Very toxic material

NOTICE:

The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numerous federal, state or provincial, and local laws and regulations. See MSDS Sheet for health and

safety information.

1,3 Butadiene:

Section 304 CERCLA RQ:

10 lbs

Section 313 Toxic Release Form:

Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: 1,3-BUTADIENE CAS NUMBER: 000106-99-0 CONCENTRATION: 0.0 - 4.9%

State:

Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the California listing of Chemicals Known to the State to

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Cause Cancer or Reproductive Toxicity.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List. Workplace Hazardous Materials Information System ingredient found on the

Canada WHMIS: Workplace Hazardous Materials Information S

Ingredient Disclosure List - Canada.

Vinyl Acetate:

Section 302: SARA 302 Extremely Hazardous Substances:

CHEMICAL NAME: Vinyl acetate CAS NUMBER: 108-05-4 CONCENTRATION: < 0.5%

Section 304: SARA 304 Extremely Hazardous Substances:

CHEMICAL NAME: Vinyl acetate CAS NUMBER: 108-05-4 CONCENTRATION: < 0.5%

Isoprene:

Section 304 CERCLA RQ: 100 lbs

1,3-Cyclopentadiene:

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List. Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

Benzene:

Canada WHMIS:

Section 304 CERCLA RQ: 10 lbs

Section 313 Toxic Release Form: Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: BENZENE CAS NUMBER: 000071-43-2 CONCENTRATION: 12 - 69%

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the California listing of Chemicals Known to the State to

Cause Cancer or Reproductive Toxicity.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List. Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

Toluene:

Canada WHMIS:

Section 304 CERCLA RQ: 1000 lbs

Section 313 Toxic Release Form: Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: TOLUENE CAS NUMBER: 000108-88-3 CONCENTRATION: 2 - 19%

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the California listing of Chemicals Known to the State to

Cause Cancer or Reproductive Toxicity.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List. Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

**Ethylbenzene:** 

Canada WHMIS:

Section 304 CERCLA RQ: 1000 lbs

Section 313 Toxic Release Form: Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: ETHYLBENZENE CAS NUMBER: 000100-41-4

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CONCENTRATION: 0.5 - 3.5%

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List.

Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

Styrene:

Canada WHMIS:

Section 304 CERCLA RQ: 1000 lbs

Section 313 Toxic Release Form: Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: STYRENE CAS NUMBER: 000100-42-5 CONCENTRATION: 1.0 - 6.0%

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List.

Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

Xylene:

Canada WHMIS:

Section 304 CERCLA RQ: 100 lbs

Section 313 Toxic Release Form: Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: XYLENE (MIXED ISOMERS)

CAS NUMBER: 001330-20-7 CONCENTRATION: 0.5 - 2.6%

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the Massachusetts Substance List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List. Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

C10+DCPD:

Canada WHMIS:

Section 313 Toxic Release Form: Ingredient listed on SARA Section 313 List of Toxic Chemicals.

CHEMICAL NAME: DICYCLOPENTADIENE

CAS NUMBER: 000077-73-6 CONCENTRATION: 10 - 24%

State: Ingredient listed on the Pennsylvania Hazardous Substances List.

Ingredient listed on the New Jersey Right to Know Hazardous Substance List. Workplace Hazardous Materials Information System ingredient found on the

Ingredient Disclosure List - Canada.

Naphthalene:

Canada WHMIS:

Section 304 CERCLA RQ: 100 lbs

Section 313 Toxic Release Form: CHEMICAL NAME: NAPHTHALENE

CAS NUMBER: 000106-99-0 CONCENTRATION: 0 - 1.3%

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#### SECTION 16: ADDITIONAL INFORMATION

101

HMIS:

Health Hazard:

3 = High

Fire Hazard: Reactivity: 4 = Extreme

NFPA:

1 = Slight

NFPA:

Health:

3 = High

Fire Hazard:

4 = Extreme

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Reactivity:

1 = Slight

MSDS Revision Date:

JANUARY 25, 2005

Supersedes: APRIL 30, 2002

### Disclaimer:

NOTICE: The data and recommendations presented herein are based upon data which is considered to be accurate. However, Texas Aromatics, LP makes no guarantee or warranty, either expressed or implied, of the accuracy or completeness of these data recommendations. Where the information provided herein discloses a potential hazard c hazardous ingredient, adequate warning should be provided to employees and users and appropriate precautions taken including the practice of good industrial hygiene.

NOTICE: The information herein is presented in good faith and believed to be accurate as of the effective date show above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numerous federal, state or provincial, and local laws and regulations. See MSDS Sheet for health and safety information.

Hazard Code Key:

0 = Insignificant

1 = Slight

2 = Moderate

3 = High

4 = Extreme.

* National Fire Protection Association. Rating identifies the severity of hazards o material during a fire emergency (i.e., "on fire").

** Hazardous Materials Identification System, National Paint and Coatings Association. Rating applies to product "as packaged" (i.e., ambient temperature)

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# Generator's Nonhazardous Waste Profile Sheet

Requested Disposal Facility Coastal File  Renewal for Profile Number	Waste Approval Expiration Date
	st reflect location of waste generation/origin)
1. Generator Name: Kinder Morgan	
	7. Email Address:
	8. Phone: 713.724.4912 9. FAX: 713.472.7660
	10. NAICS Code:
5. County: Harris County	11. Generator USEPA ID #: TXD070137161
<del>-</del>	12. State IO# (if applicable): <u>30772</u>
B. Customer Information 🗓 same as above	P. O. Number:
Customer Name: CES Environmental Services	6. Phone: alongoria@cesenvironment FAX: 713,748.8664
2. Billing Address: 4904 Griggs Road	
	8. Transporter ID # (if appl.): 30900
4. Contact Name: Al Longoria	
· <del></del>	10. City, State and ZIP: Houston, TX, 77021
C. Waste Stream Information	
1. DESCRIPTION	
a. Common Waste Name: Pit 4 sludge	
State Waste Code(s): 94026091	
<ul> <li>b. Describe Process Generating Waste or Source of Contar Cleaning of sump in pit 4</li> </ul>	minacion:
hroug	
d. Strong Odor? O Yes No Describe:	
-	Powder 🖼 Semi-Solid or Sludge 🚨 Other:
f. Layers?	
	e:
h. Free Liquid Range (%): 0 to 5	• •
i. pH Range: □ ≤2 □ 2.1-12.4 □ ≥12.5 □ N	<u> </u>
j. Liquid Flash Point: □ < 140°F □ ≥ 140°F k. Flammable Solid: □ Yes □ No	MA(solid) Actual:
l. Physical Constituents: List all constituents of waste str	ream - (e.g. Soit 0-80%, Wood 0-20%): 📮 (See Attached)
Constituents (Total Composition Must be > 100%)	Lower Range Unit of Measure Upper Range Unit of Measure
Dirt sand sediments     Petroleum Products	$\frac{90}{3}$ $\frac{\%}{\%}$ $\frac{95}{5}$ $\frac{\%}{\%}$
Water	$\frac{1}{1}$ $\frac{1}{\%}$ $\frac{1}{\%}$ $\frac{3}{\%}$ $\frac{1}{\%}$
4. PPE and debris	3 % 3
5	
6	
2. ESTIMATED QUANTITY OF WASTE AND SHIPPING INFORMAT	ION
a. 🖸 One Time Event 🛂 Base 🚨 Repeat Event	
	☑ Cubic Yards ☐ Drums ☐ Gallons ☐ Other (specify):
c. Shipping Frequency: 16 Units	s per 🛘 Month 💆 Quarter 🚨 Year 🚨 One Time 🚨 Other
d. Is this a U.S. Department of Transportation (USDOT) H	iazardous Material? (If yes, answer e.) 🚨 Yes 🗹 No
e. USOOT Shipping Description (if applicable):	
3. SAFETY REQUIREMENTS (Handling, PPE, etc.): Standard P	PE

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May 2008



# Generator's Nonhazardous Waste Profile Sheet

Waste Management	1113/412	
D. Regulatory Status (Please check appropriate res	poneos)	
1. Is this a USEPA (40 CFR Part 261)/State hazardous waste? If yes, conta	ct your sales representative.	Ø No
2. Is this waste included in one or more of categories below (Check all tha	at apply)? If yes, attach supporting documentation.	<b>₫</b> №
	ed Wastes Under 40 CFR 261.4	
	d Characteristic Hazardous Waste	
3. Is the waste from a Federal (40 CFR 300, Appendix B) or state mandate		<b>A</b> No
4. Does the waste represented by this waste profile sheet contain radioact		M No
a. If yes, is disposal regulated by the Nuclear Regulatory Commission?	Yes No	
<ul> <li>b. If yes, is disposal regulated by a State Agency for radioactive waste/</li> <li>5. Does the waste represented by this waste profile sheet contain concent</li> </ul>		M No
a. If yes, is disposal regulated under TSCA?	Yes Q No	PER MID
6. Does the waste contain untreated, regulated, medical or infectious was	* *	M No
7. Does the waste contain asbestos?	If Yes,  Friable Non	
8. Is this profile for remediation waste from a facility that is a major	source of Hazardous Air Pollutants (Site Remediation NESHAP	),
40 CFR 63 subpart GGGGG)?	🔾 Yes 💆 No	
If yes, does the waste contain <500 ppmw VOHAPs at the poi		
E. Generator Cortification (Please read and certify	by signature below)	
By signing this Generator's Waste Profile Sheet, I hereby certify that all:		
1. Information submitted in this profile and all attached documents conta	in true and accurate descriptions of the waste material;	
2. Relevant information within the possession of the Generator regarding l	known or suspected hazards pertaining to this waste has been	
disclosed to WM/the Contractor;		
3. Analytical data attached pertaining to the profiled waste was derived from	om testing a representative sample in accordance with	·.
40 CFR 261.20(c) or equivalent rules; and		Ž.
4. Changes that occur in the character of the waste (i.e. changes in the pr	ocess or new analytical) will be identified by the Generator	٠.
and disclosed to WM (and the Contractor if applicable) prior to providing	g the waste to WM (and the Contractor if applicable).	
5. Check all that apply:	N.	
Attached analytical pertains to the waste. Identify laboratory & sam	ple ID #'s and parameters tested:	
08110670.01	# Pages: <u>13</u>	
Only the analyses identified on the attachment pertain to the waste Attachment #:	(identify by laboratory & sample ID #s and parameters tested).	
Additional information necessary to characterize the profiled waste	has been attached (other than analytical)	
Indicate the number of attached pages:	1140 20611 - 1440 (00110) 1140 21140 (01140)	
I am an agent signing on behalf of the Generator, and the delegation	on of authority to me from the Generator for this signature is	
available upon request.	in or authority to the noth the denerator for this signature is	
☐ By Generator process knowledge, the following waste is not a listed	waste and is below all TCLP regulatory limits	
Certification Signature: Janu 4		
Company Name: Kludy Morgan	Name (Print): Kaou Dieg	
	M. State Annual Control	
	NUSE ONLY	
_	Approval Decision:	
☐ Non-hazardous solidification ☐ Other:	Waste Approval Expiration Date:	
Management Facility Precautions, Special Handling Procedures or Li	imitation	
on approval:	☐ Shipment must be scheduled into disposal fac	ility
	Approval Number must accompany each shipm	nent
	☐ Waste Manifest must accompany load	
WM Authorization Name / Title:	·	
State Authorization (if Required):	Date:	<u> </u>

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May 2008



# **FACSIMILE COVER SHEET**

Company:	713-676-1676		
	pages (including coversheet):	3	
From:	Rick Slaugh 713-920-8497	Christina Harris 713-920-8447	Cara Clover 713-920-8490
	Rich Steinberg 713-920-8491	Lance Wiley 713-920-8436	Donny Ahrens 713-920-8435
	Kenneth Froude 713-920-8434	Haley Buchanan 713-920-8460	Ember Michel 713-920-8479
Message	UM Crock	L	
<del>,_</del>			

individual or entity to which it is addressed. If you have received this facsimile in error, please notify the sender immediately.

530 N. Witter Road ~ Pasadena, Texas 77506 ◆ Phone: 713-450-0400 ◆ Fax: 713-472-7660

G:\Departments\Environmental\Documents\Pasadena EHS Fax Coversheet.doc

# **Shannon Ward**

From:

Wiley, Lance [Lance_Wiley@kindermorgan.com]

Sent:

Tuesday, December 16, 2008 3:54 PM

To:

Shannon Ward

Subject:

RE: Profile for Box to be picked up

Waste code: 94026091

Description: Cleaning of sump in pit 4

Color: Brown Odor: Slight ves Frequency: Quarterly

From: Shannon Ward [mailto:sward@cesenvironmental.com]

Sent: Tuesday, December 16, 2008 3:24 PM

To: Wiley, Lance Cc: Al Longoria

Subject: Profile for Box to be picked up

Please see attached profile. We need your help on filling out the following areas: 

- A. 8) State Waste Code
- E. 2) Detailed description of process
- E. 4) Odor
- E. 5) Color
- G. 3) Shipping frequency

We are working on getting this picked up for you this week.

Thanks,

Shannon Ward Sales Representative **CES Environmental** (281) 785-0764 Cell (713) 676-1460 Office (713) 748-0764 Fax

^{**}Signature

We do how a study no solidification pit waste management - no solidification pit

# Generator's Nonhazardous Waste Profile Sheet

Requested Disposal Facility Coastal Pla	
WASTE MANAGEMENT   Renewal for Profile Number	Waste Approval Expiration Date
A. Waste Generator Facility Information (mus	st reflect location of waste generation/origin)
Generator Name: Kinder Morgan	
2. Site Address: 530 Witter road	7. Email Address:
3. City/ZIP: Pasadena , 77606	8. Phone: 713.724.4912 9. FAX: 713.472.7660
4. State: TX	10. NAICS Code:
5. County: Harris County	,
6. Contact Name/Title: <u>Lance Wiley</u>	12. State IO# (if applicable): 30772
B. Customer Information 🔾 same as above	P. O. Number:
Customer Name: CES Environmental Services	6. Phone: alongoria@cesenvironment FAX: 713,748.8664
	7. Transporter Name: CES Eenvironmental Services
3. City, State and ZIP: Houston, TX, 77021	8. Transporter ID # (if appl.): 30900
4. Contact Name: Al Longoria	9. Transporter Address: 4904 Griggs Road
5. Contact Email: alongoria@cesenvironmental.com	10. City, State and ZIP: Houston, TX, 77021
C. Wasto Stream Information	
1. DESCRIPTION	,
State Waste Code(s): 94026091	
<ul> <li>b. Describe Process Generating Waste or Source of Contain Cleaning of sump in pit 4</li> </ul>	nination:
	·
c. Typical Color(s): brown	
d. Strong Odor? C) Yes 🗹 No Describe:	,
e. Physical State at 70°F: 🔲 Solid 🗀 Liquid 🔘 I	Powder 🗹 Semi-Solid or Sludge 🔾 Other:
f. Layers? 🔾 Single layer 🗹 Multi-layer 🔲 N	IA .
g. Water Reactive? 🔾 Yes 🖼 No If Yes, Describe	31
h. Free Liquid Range (%): 0 to 5 N	IA(solid)
i. pH Range: □ ≤2 🗹 2.1-12.4 □ ≥12.5 □ N	
j. Liquid Flash Point: □ < 140°F □ ≥ 140°F	MA(solid) Actual:
k. Flammable Solid: Yes A No	(
l. Physical Constituents: List all constituents of waste stre	eam - (e.g. Soil 0-80%, Wood 0-20%):    Lower Range   Unit of Measure   Upper Range   Unit of Measure
Constituents (Total Composition Hust be > 100%)  1. Dirt sand sediments	90 % 95 %
2. Petroleum Products 2. Water	3
3. Water 4. PPE and debris	3 3 96
5	
6	
2. ESTIMATED QUANTITY OF WASTE AND SHIPPING INFORMATI	ION
a. 🖸 One Time Event 🖸 Base 🚨 Repeat Event	
b. Estimated Annual Quantity: 64	☑ Cubic Yards ☑ Drums ☑ Gallons ☑ Other (specify):
c. Shipping Frequency: 16 Units	
d. Is this a U.S. Department of Transportation (USDOT) H	azardous Material? (If yes, answer e.) 🚨 Yes 🗹 No
e. USOOT Shipping Description (if applicable):	
3. SAFETY REQUIREMENTS (Handling, PPE, etc.): Standard Pi	PE

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May 2008



# Generator's Nonhazardous Waste Profile Sheet

111374TX

D. Regulatory Status (Please check appropriate N	sponeos)							
<ol> <li>Is this a USEPA (40 CFR Part 261)/State hazardous waste? If yes, cont</li> <li>Is this waste included in one or more of categories below (Check all t</li> <li>Delisted Hazardous Waste</li> </ol>								
	ed Characteristic Hazardous Waste							
3. Is the waste from a Federal (40 CFR 300, Appendix B) or state mandal	red clean-up? If yes, see instructions.							
Does the waste represented by this waste profile sheet contain radioactive material?								
a. If yes, is disposal regulated by the Nuclear Regulatory Commission?								
b. If yes, is disposal regulated by a State Agency for radioactive waste	•							
5. Does the waste represented by this waste profile sheet contain concer a. If yes, is disposal regulated under TSCA?	☐ Yes ☐ No							
<ol> <li>δ. Boes the waste contain untreated, regulated, medical or infectious was</li> </ol>								
7. Does the waste contain asbestos?   ☐ Yes  ☐ No	If Yes, ☐ Friable ☐ Non Friable							
8. Is this profile for remediation waste from a facility that is a major	r source of Hazardous Air Pollutants (Site Remediation NESHAP,							
40 CFR 63 subpart GGGGG)?	🔾 Yes 🗹 No							
If yes, does the waste contain <500 ppmw VOHAPs at the pr	oint of determination?							
E. Generator Cortification (Please read and cortify	by signature below)							
By signing this Generator's Waste Profile Sheet, I hereby certify that all:								
1. Information submitted in this profile and all attached documents com	ain true and accurate descriptions of the waste material;							
2. Relevant information within the possession of the Generator regarding	· · · · · · · · · · · · · · · · · · ·							
disclosed to WM/the Contractor;	•							
3. Analytical data attached pertaining to the profiled waste was derived from testing a representative sample in accordance with								
40 CFR 261.20(c) or equivalent rules; and								
4. Changes that occur in the character of the waste (i.e. changes in the	process or new analytical) will be identified by the Generator							
and disclosed to WM (and the Contractor if applicable) prior to provide	- · ·							
5. Check all that apply:	Λ · · · · · · · · · · · · · · · · · · ·							
Attached analytical pertains to the waste. Identify laboratory & sa	mple ID #'s and parameters tested:							
08110670.01	# Pages: 13							
Only the analyses identified on the attachment pertain to the was  Attachment #:	re (identify by laboratory & sample ID #s and parameters tested).							
Additional information necessary to characterize the profiled waste	has been attached (other than analytical).							
Indicate the number of attached pages:	- Inda 2001 and and a feet and a language.							
☐ I am an agent signing on behalf of the Generator, and the delegat	ion of authority to me from the Generator for this signature is							
available upon request.	•							
By Generator process knowledge, the following waste is not a liste								
Certification Signature: Janu J	Title: EHS Specialist							
Company Name: Klade Morsen	Name (Print): Leau Wing							
Date: 12-17-09								
	W USE ONLY							
Management Method: Landfill D Bioremediation	Approval Decision:   Approved   Not Approved							
○ Non-hazardous solidification ○ Other:								
Management Facility Precautions, Special Handling Procedures or	•							
on approval:	Shipment must be scheduled into disposal facility							
☐ Approval Number must accompany e								
	☐ Waste Manifest must accompany load							
WM Authorization Name / Title:	Date:							
State Authorization (if Required):	Date:							

\$2008 Waste Management, Inc.

Page 2 of 2

May 2008

Job ID: 08110670



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

1108-66 Kinder Morgan / Pasadena, TX

Report To:

Client Name:

Client Address:

Attn:

**CES Environmental** 

Shannon Ward

nannon ward

4904 Griggs Rd

City, State, Zip: Hou

Houston, Texas, 77021

P.O.#.: 1108-66

Sample Collected By: Durim T.

Date Collected: 11/25/08

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

1108-66 Pit 4-Sludge

Sludge

08110670.01

Sonia West

Released By: Sonia West

Title:

Senior Project Manager

Date:

12/9/2008



This Laboratory is NELAP (T104704213-08-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 11/26/2008 13:50

# LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 08110670

Date:

12/9/2008

### General Term Definition

Back-Wt

Back Weight

BRL

Below Reporting Limit colony-forming units

cfu

Concentration

Conc. D.F.

Dilution Factor

Front-Wt

Front Weight

LCS

Laboratory Check Standard

LCSD

Laboratory Check Standard Duplicate

MS

Matrix Spike

MSD

Matrix Spike Duplicate

мw

Molecular Weight

Post-Wt

Post Weight

ppm Pre-Wt parts per million Previous Weight

Q

Qualifier

RegLimit

Regulatory Limit

RPD RptLimit surr

Relative Percent Difference Reporting Limit

Surrogate Time

TNTC

Too numerous to count

Qualifier Definition

### LABORATORY TEST RESULTS

**a**b

Job ID: 08110670

Date 12/9/2008

Client Name:

CES Environmental

Attn: Shannon Ward

Project Name:

1108-66 Kinder Morgan / Pasadena , TX

Client Sample ID:

1108-66 Pit 4-Sludge

Date Collected:

11/25/08 02:30 Job Sample ID:

08110670.01

Sample Matrix

Sludge

Time Collected: Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			12/04/08 08:00	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	12/02/08 19:58	SS
	Arsenic	BRL	mg/L	1	0.04	1.8	12/02/08 19:58	SS
	Barium	0.844	mg/L	1	0.04	100.0	12/02/08 19:58	SS
	Beryllium	BRL	mg/L	1	0.04	0.08	12/02/08 19:58	SS
	Cadmium	BRL	mg/L	1	0.04	0.5	12/02/08 19:58	SS
	Chromium	BRL	mg/L	1	0.04	5.0	12/02/08 19:58	SS
	Lead	BRL	mg/L	1	0.04	1.5	12/02/08 19:58	SS
	Nickel	BRL	mg/L	1	0.04	70	12/02/08 19:58	SS
	Selenium	BRL	mg/L	1	0.1	1.0	12/02/08 19:58	SS
	Silver	BRL	mg/L	1	0.04	5.0	12/02/08 19:58	SS
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		12/02/08 08:00	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	160	mg/ <b>K</b> g	1	25		12/02/08 08:00	SG
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	12/04/08 14:11	TK
SW-846 8021B	TCLP BTEX & MTBE							
	Benzene	BRL	mg/L	1	0.002	0.5	12/03/08 17:07	HK
	Trifluorotoluene(surr)	83	%	1	75-125		12/03/08 17:07	HK
SW-846 9045D	Corrosivity, pH							
	pH	7.94	s.u.				12/01/08 12:00	SG



**Job ID:** 08110670

Date:

12/9/2008

Qual

Analysis : Corrosivity, pH

Method:

SW-846 9045D

Reporting Units: s.u.

**QC Batch ID**: Qb08120109

**Created Date :** 12/02/08

Samples in This QC Batch : 08110670.01

Created By: Sgarcia

QC Type: Duplicate

QC Sample ID: 08110640.02

Parameter

pН

QCSample

Result

8.33

Sample Result

8.35

RPD

Units

s.u.

RPD

CtrlLimit 0.24

5

QC Type:	LCS and LCSD								
		LCS	LCS	LCSD	LCSD		RPD		
Parameter		Assigned	Result	 Assigned	Result	 RPD	CtrlLimit	Tolerance	Qual
рН		4.00	3.99					3.95-4.05	



**Job ID:** 08110670

Date:

12/9/2008

Analysis: TCLP Metals

Method:

SW-846 6010C

Reporting Units:

mg/L

**QC Batch ID**: Qb08120219

Created Date: 12/02/08

Created By: Ssrinivasan

Samples in This QC Batch : 08110670.01

Prep Method: SW-846 3010A

Prep Date: 12/02/08 14:00 Prep By:

Ssrinivasan

Digestion: TCLP Prep: PB08120213 PB08120127

**Prep Method:** SW-846 1311

**Prep Date:** 12/01/08 16:00 **Prep By:** 

Ksudha

QC Type: Method B	lank				,		
Parameter	CAS #	Result	Units	D.F.	RptLimit	(	Qual
Antimony	7440-36-0	BRL	mg/L	1	0.1		
Arsenic	7 <del>44</del> 0-38-2	BRL	mg/L	1	0.04		
Barium	7 <del>44</del> 0 <b>-</b> 39-3	BRL	mg/L	1	0.04		
Beryllium	7 <del>44</del> 0-41-7	BRL	mg/L	1	0.04		
Cadmium	7440-43-9	BRL	mg/L	1	0.04		
Chromium	7440-47-3	BRL	mg/L	1	0.04		
Lead	7439-92-1	BRL	mg/L	1	0.04		
Nickel	7440-02-0	BRL	mg/L	1	0.04		
Selenium	7782-49-2	BRL	mg/L	1	0.1		
Silver	7 <del>44</del> 0-22-4	BRL	mg/L	1	0.04		

QC Type: LCS and L	.CSD									,
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Antimony	2.0	2.15	108	2.0	2.15	108	0	20	80-120	
Arsenic	2.0	2.14	107	2.0	2.17	109	1.39	20	80-120	
Barium	2.0	1.94	97	2.0	1.95	97.5	0.51	20	80-120	
Beryllium	2.0	1.97	98.5	2.0	1.99	99.5	1.01	20	80-120	-
Cadmium	2.0	2.01	101	2.0	2.02	101	0.49	20	80-120	1
Chromium	2.0	1.92	96	2.0	1.93	96.5	0.51	20	80-120	
Lead	2.0	1.93	96.5	2.0	1.95	97.5	1.03	20	80-120	
Nickel	2.0	1.90	95	2.0	1.92	96	1.05	20	80-120	į
Selenium	2.0	2.07	104	2.0	2.10	105	1.44	20	80-120	ļ
Silver	2.0	1.98	99	2.0	2.00	100	1.01	20	80-120	Į

QC Type: MS at	nd MSD											
QC Sample ID:	0811046	6.01										
Parameter		Sample Result_	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Antimony		BRL	2.0	1.99	99.5						70-130	
Arsenic		BRL	2.0	2.11	106						45-138	
Barium		0.21	2.0	2.05	92						39-135	
Beryllium		BRL	2.0	1.91	95.5	1 1					70-130	
Cadmium		BRL	2.0	1.92	95.7					·	56-125	
Chromium		BRL	2.0	1.87	92.4						52-125	
Lead		BRL	2.0	1.86	93						55-125	

Refer to the Definition page for terms.



**Job ID:** 08110670

Date:

12/9/2008

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

**QC Batch ID**: Qb08120219

**Created Date:** 12/02/08

Samples in This QC Batch:

08110670.01

Created By: Ssrinivasan

QC Type: MS a	QC Type: MS and MSD											
QC Sample ID:	081104	66.01										
		Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter		Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Nickel		0.040	2.0	1.85	90.5						70-130	
Selenium		BRL	2.0	2.04	102						70-130	
Silver		BRL	2.0	1.97	98.4						26-148	



**Job ID:** 08110670

Date:

12/9/2008

Analysis: Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/Kg

**QC Batch ID**: Qb08120334

Created Date: 12/02/08

Created By: Sgarcia

Samples in This QC Batch: 08110670.01

Sample Preparation: PB08120319

Prep Method: SW-846 7.3

Prep Date: 12/02/08 08:00 Prep By:

Sgarcia

QC Type:	Method	Blan	k
----------	--------	------	---

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Sulfide		BRL	mg/L	1	25	

QC Type: Duplicate

OC Sample ID: 08110581.01

Se squible in	00110301.01					
	QCSample	Sample			RPD	
Parameter	Result	Result	Units	RPD	CtrlLimit	 Qual
Reactive Sulfide	440	420	mg/L	4.65	20	

OC Type:	LCS and I	CCD

Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Oual	
Reactive Sulfide	700	520	74.3	700	560	80	7.41	20	40-110	1	١

C	Type:	MS	and	1	M	IS	D	

OC Sample ID: 08110581.01

C Sample 15.	00110301.01										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	420	175	600	103						40-110	



**Job ID:** 08110670

Date:

12/9/2008

Analysis: Reactive Cyanide

Method:

SW-846 7.3

Reporting Units:

mg/Kg

**QC Batch ID**: Qb08120341

**Created Date:** 12/02/08

Prep Method: SW-846 7.3

Created By: Sgarcia

 $\textbf{Samples in This QC Batch} \ : \quad 08110670.01$ 

Sample Preparation: PB08120324

**Prep Date:** 12/02/08 08:00 **Prep By:** 

Ksudha

QC Type: Method Blank										
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual				
Reactive Cyanide		BRL	mg/Kg	1	25					

QC Type: Dupl	icate					
QC Sample ID:	08110574.01					
	QCSample	Sample			RPD	
Parameter	Result	Result	Units	RPD	CtrlLimit	Qual
Reactive Cyanide	BRL	BRL	mg/Kg		20	

QC Type: LCS and	LCSD									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Oual
Reactive Cyanide	5	2.18	43.6	5	2.30	46	5.36	20	40-120	



**Job ID:** 08110670

Date:

12/9/2008

SW-846 7470A Analysis: TCLP Metals, Mercury Method: Reporting Units: mg/L

**QC Batch ID**: Qb08120417 **Created Date:** 12/05/08 Created By: Tkhuc

Samples in This QC Batch: 08110670.01

PB08120413 Digestion: Prep Method: SW-846 7470A **TCLP Prep:** PB08120127 **Prep Method:** SW-846 1311

Prep Date: 12/04/08 09:00 Prep By: Tkhuc Prep Date: 12/01/08 16:00 Prep By:

Ksudha

QC Type: LCS and LCSD LCS LCSD LCSD RPD LCS LCS **LCSD** %Recovery Spk Added Result Spk Added **RPD** CtrlLimit CtrlLimit Parameter % Rec Result % Rec Qual 0.005 0.0045 0.005 0.0057 89.8 114 23.9 35 71-143 Mercury

QC Type: MS and MSD QC Sample ID: 08110466.01 Sample MS MS MS MSD MSD MSD RPD %Rec RPD CtrlLimit Parameter Result Spk Added Result % Rec Spk Added Result % Rec CtrlLimit Qual 61-175 BRL 0.005 0.0051 103 0.005 0.0054 108 5.3 35 Mercury



**Job ID**: 08110670

Date:

12/9/2008

Analysis: TCLP BTEX & MTBE

Method:

SW-846 8021B

Reporting Units:

mg/L

**QC Batch ID**: Qb08120419

Created Date: 12/04/08

Created By: Hkhuc

Samples in This QC Batch : 08110670.01

**Prep Method:** SW-846 1311

**Prep Date:** 12/03/08 12:00 **Prep By:** 

Hkhuc

TCLP Prep:

Sample Preparation: PB08120416 PB08120301

**Prep Method:** SW-846 1311

**Prep Date:** 12/02/08 17:30 **Prep By:** 

Ksudha

QC Type:	Method Blank

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Benzene	71-43-2	BRL	mg/L	1	0.002	

QC Type:	LCS and LCSE	)									
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Benzene		0.02	0.022	110	0.02	0.022	110	0	20	80-120	



**Job ID:** 08110670

Date:

12/9/2008

Analysis: Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

**QC Batch ID**: Qb08120507

Created Date: 12/04/08

Created By : Sgarcia

Samples in This QC Batch: 08110670.01

QC Type: Duplicate

QC Sample ID: 08110670.01

QCSample Sample RPD
Parameter Result Result Units RPD CtrlLimit Qual

Ignitability >150 >150 °F 20

QC Type: LCS and LCSD

Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Ignitability	83	86	104	83	85	102	1.17	20	75-125	

The Chain of Custody is a Legal Document

13. 14. Containers* 15. Preservatives**

of Containers

17.

16. PH-Lab Only

Company:

Address:

Contact:

Phone:

Fax: 🗆

Matrix

INVOICE TO:

BAME

3. PO#

C 1 Day*

2 Days*

☐ 3 Days*

7 Days - Standard

108-66

4. Turnaround Time (Business Days)

☐ Other

*Surcharge applies

Chain of Custody

Company:

Address:

Contact:

Phone:

Fax: V

REPORT TO:

Hasron, TX 7702/

SWARD (@CESENVIROMENTS E-mail: 0

12.

11.

CES ENVIRONMENTAL

1904 and Gas Ross

SHANNON WARD

Sampler's Signature & Date

Sampling

10.

1676-1460

A & B Labs

A&B JOB ID#

6. Project Name/Location

7. Reporting Requirement

CINDER MORGAN

5. Project #

10100 East Fwy (I-10) Stc. 100

TRRP Limits only TRRP Rpt. Package See Attached Standard Level II

Houston, TX 77029

713-453-6091 Fax

1-877-478-6060 Toll Free

713-453-6060

ablabs.com

8. Sampler's Name & Company (PLEASE PRINT)

# ab

# **Sample Condition Checklist**

Date: 12/09/08

A&B	JobID :	0811067	<b>'</b> 0	Da	te Received	: 11/	26/2008	··· · · · · · · · · · · · · · · · · ·	Time I	Received :	1:50PM		
Clien	t Name :	CES Envi	ronment	al				······································					
Tem	perature :	20.4°C		Sa	mple pH :	N/A	<u> </u>			, , , , , , , , , , , , , , , , , , ,			
					Ch	eck Po	ints					Yes	No
1.	Cooler sea	l present a	nd signed.	•								N/A	
2.	Sample(s)	in a cooler							×		***************************************		Х
3.	If yes, ice	in cooler.					····						х
4.	Sample(s)	received w	vith chain-	of-custo	dy.							Х	
5.	C-O-C sign	ed and dat	ed.									Х	
6.	6. Sample(s) received with signed sample custody seal.							N/A					
7.	Sample co	ntainers ar	rived inta	ct. (If no	comment).							х	
	Matrix :	Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	er
8.	•				<b>V</b>								]
9.	9. Sample(s) were received in appropriate container(s).							Х					
10.	Sample(s)	were recei	ived with p	proper pr	eservative					****			
11.	1. All samples were logged or labeled.						Х						
12.	Sample ID	labels mat	tch C-O-C	ID's								Х	
13.	Bottle cou	nt on C-O-	C matches	bottles f	ound.							X	
14.	Sample vo	lume is suf	ficient for	analyses	requested.							х	
15.	Samples w	ere receiv	ed within (	the hold	time.							Х	
16.	VOA vials	completely	filled.									N/A	
17.	Sample ac	cepted.										X	
Com	ments : Inc	lude action	s taken to	resolve	discrepancie	es/prob	lem:						
Rece	eived by :	Revathi					Check i	n by/date :	Revathi	/ 11/26/2008			

Phone: 713-453-6060 www.ablabs.com



# **LABCAL SERVICES**

# 10201 BAY AREA BLVD PASADENA, TEXAS 77507 281-474-1334 PHONE 281-474-7707 FAX

		CERTI	FICATE	OF AN	ALYSIS		
COMPANY:		CES ENVIR	RONMENTA	L SERVI	CES		
LAB REF:		T2008-373	7H		<del></del>		
DATE OF ANALYSIS:		November	14, 2008				
PRODUCT:		SOLID					
SAMPLE ID:		KINDER M	ORGAN DIE	SEL SUI	MP CLEANOU	T	
SAMPLE DRAWN FR	OM:	1008-63					
TEST METHOD	TEST	RESULT	UNITS	DF	RPT LIMIT	DATE/TIME	ANALYST
SW-846 SV2870C	Benzene	378	μg/L	1	100	11/14/08-1100	RGS
							·
	: _						
				-		124.	
					THE COLUMN		
				<u> </u>	Chill.		
					220		
						AP.	
	<u></u> .				VCS REPRE	SENTATIVE	

# LABCAL SERVICES

Date: 14-Nov-08

**CLIENT:** 

CES

Work Order:

Project: T2008-3737H

# ANALYTICAL QC SUMMARY REPORT

TestCode: 8260_l

Sample ID: blank Client ID:	SampType: mblk Batch ID: R19896		le: <b>8260_l</b> lo: <b>SW8260B</b>	Units: µg/L		Prep Da Analy:	te: sis 11/13/2	008	Run ID: MS SeqNo: 247	<del>-</del>	113A
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene Surr: 1,2-Dichloroethane-d4	ND 81.02	20.0 6.33	100	0	81	71	124	. 0	0		
Surr: 4-Bromofluorobenzene	101.7	7.40	100	0	102	85	115	Ō	Ŏ		
Surr: Dibromofluoromethane Surr: Toluene-d8	85.18 102.6	3.41 3.90	100 100	0	85.2 103	70 83	135 118	0 0	0		
Sample ID:3737H	SampType: Ics	TestCod	e: <b>8260_l</b>	Units: µg/L		Prep Da	te:		Run ID: MS	-VOA-2_081	113A
Sample ID:3737H Client ID:	SampType: Ics Batch ID: R19896		e: <b>8260_I</b> o: <b>SW8260B</b>			•	te: sis 11/13/2	008	Run ID: MS SeqNo: 247	_	113A
• • • • • • • • • • • • • • • • • • • •					%REC	•				_	113A Qual
Client ID: Analyte Benzene	Batch ID: R19896  Result 52.81	TestN PQL 20.0	o: <b>SW8260B</b> SPK value 50		106	Analys LowLimit 69	sis <b>11/13/2</b> HighLimit 139		SeqNo: 247	185	
Client ID:  Analyte  Benzene Surr: 1,2-Dichloroethane-d4	Batch ID: R19896  Result 52.81 99.65	TestN PQL 20.0 6.33	o: <b>SW8260B</b> SPK value 50 100	SPK Ref Val	106 99.6	Analys LowLimit 69 71	sis <b>11/13/2</b> HighLimit 139 124	RPD Ref Val	SeqNo: 247	185	
Client ID: Analyte Benzene	Batch ID: R19896  Result 52.81	TestN PQL 20.0	o: <b>SW8260B</b> SPK value 50	SPK Ref Val	106	Analys LowLimit 69	sis <b>11/13/2</b> HighLimit 139	RPD Ref Val	SeqNo: 247	185	

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

B - Analyte detected in the associated Method

Page 1 of 2



# LABCAL SERVICES

Date: 14-Nov-08

**CLIENT:** 

CES

Work Order:

Project: T2008-3737H

# ANALYTICAL QC SUMMARY REPORT

TestCode: 8260_l

Sample ID: <b>blank</b> Client ID:	SampType: mblk Batch ID: R19896		e: <b>8260_I</b> o: <b>SW8260B</b>	Units: µg/L		Prep Da Analy	te: sis 11/13/2	008	Run ID: MS SeqNo: 247		113A
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene Surr: 1,2-Dichloroethane-d4 Surr: 4-Bromofluorobenzene Surr: Dibromofluoromethane Surr: Toluene-d8	ND 81.02 101.7 85.18 102.6	20.0 6:33 7.40 3.41 3.90	100 100 100 100	0 0 0 0	81 102 85.2 103	71 85 70 83	124 115 135 118	0 0 0 0	0 0 0 0		
Sample ID:3737H	CommTune: lee	ToetCod	e: <b>8260 I</b>	Units: µg/L		Prep Da	to.		Run ID: MS	VOA 2 004	1138
Cample 10.373711	SampType: <b>Ics</b>	1651660	e. 0200_1	Onnes. pg/L		i icp Da	ic.			-VUM-Z_UQ I	IIJA
Client ID:	Batch ID: R19896		o: <b>SW8260B</b>			•	sis 11/13/2	800	SeqNo: 247	<del></del>	HJA
•			<del>-</del>		%REC	•		008 RPD Ref Val		<del></del>	Qual

Qualifiers:

ND - Not Detected at the Reporting Limit

S - Spike Recovery outside accepted recovery limits

B - Analyte detected in the associated Method

J - Analyte detected below quantitation limits

R - RPD outside accepted recovery limits

Page 1 of 2

EPAHO021001068

# EPAHO021001069

# **CES Environmental Services SPECIAL PROJECTS**

# **Chain of Custody Record**

# **CES Environmental Services**

4904 Griggs Rd.

Main Number: (713) 676-1460

Houston, TX 77021

Fax: (713) 676-1676

# PRIVATE ANALYTICAL SAMPLING LABORATORY

Lab Cal Services, 10201 Bay Area Blvd., Pasadena TX, 77507, Fax (281) 474-7707 Phone (281) 474-1334

Project Name	Sample	e Name	Comments/Special Instructions:					
Kinder Morgan Diesel Sump								
Cleanout	See I	Below	Turnaround Time Required:					
Project Supervisor: 💪 👍 🛂	Peterson		Date Needed: RUSH Num	ber of Days:				
SAMPLE COLLECTED	BY:		OTHER INFORMATION:					
PRINT: Durnin	T:							
SIGN:			Grab Sample					
Date & Time Sample Collected:	11-28-08		Sample Matrix: SOLID					
Composite Date and Time:	N/A		Sample Point Number: N/A					
Begin Date: Begi	n Time:	AM PM	Container: Plastic					
			Preservation Type: none					
End Date: End	Time: AM PM							
Type & No. of Samples & Contain	ers (circle):		Sample volume: ~ 200 GRAMS					
Plastic Glass	$\bigcirc$	PRESERVATION	SAMPLE ID: Kinder Morgan Dies	el Sump Cleanout				
Grab		(NO)	LAB LOG ID: 1008-63					
Requested Analytical Testing:								
	TCLP B	Benzene	1		1			
βt∯linquishedηBy:	Date:	Time:	// Received By:	Date:	Time:			
Dan tersa	11-4-08	10:47	Bolle	11/4/08	10:50			
Relinquished By:	Date:	Time:	Received By:	Date:	Time:			
Doep 2	11/4/08	11:43	SOUSE	11/4/88	1152			
Relinquished By:	Date:	Time:	Received By:	/ Date:	Time:			

CES Environmental Services, Inc.

Running testing on

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Recyclable Hydrolanbons Fax. (713) 070-1070

Kinder Murgen Pasadena

To: Matt Bowman, Jennifer Rust

From: Miles Root

Cc: Prabhaker, Clint Hopkins, Sam Brown

Date: 7/09/09

Lab Memo: 09-136

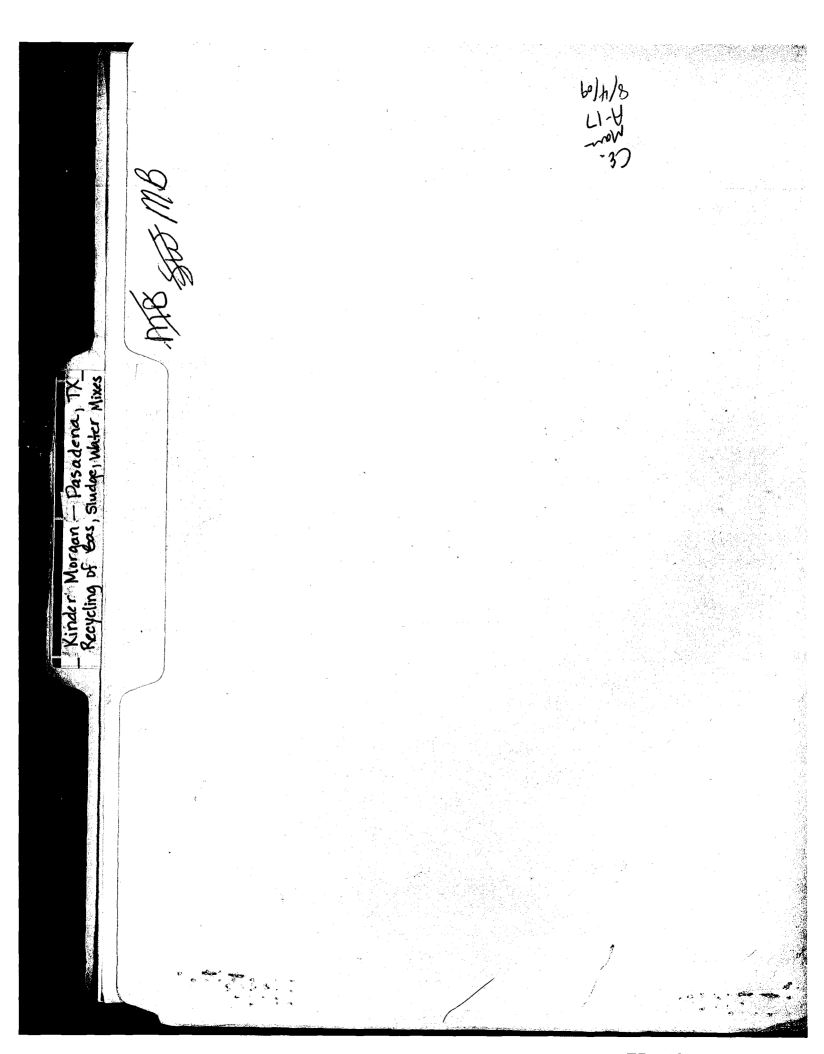
Subject: Kinder Morgan Evaluations 0709-05 & 06

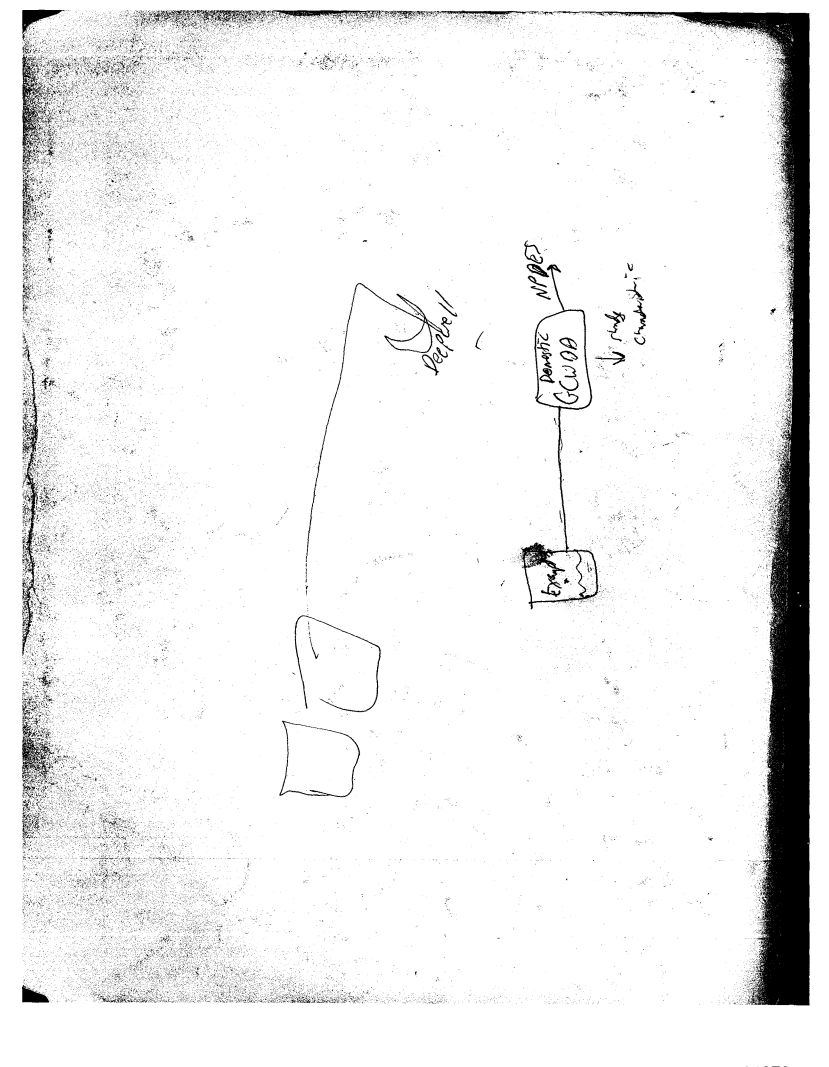
Two samples of aqueous sludge from Kinder Morgan, Pasadena, have been evaluated for processing at CES. These samples are evaluations 0709-05 and 06. These samples represent two sludge boxes of material. Overall, this material has no recoverable hydrocarbons and a low flash point. We may be able to process these loads to send to a landfill if the benzene content is acceptable.

These two samples represent two sludge boxes of material. A composite of the two samples was made for the testing. One sample has approximately 70-80% solids which looks like clay. The second sample is around 40% solids with the remaining material having a clay like consistency. A composite of these two samples has a flash point between 125 and 130 deg F. The neat sample has a pH of 10. Even though this material has an odor of hydrocarbons, the sample appears to be totally miscible with water.

The non solids portion was treated like waste water, even though it does not resemble water in any way but rather looks like mud slurry. This material foams excessively when acidified to form a layer with a meringue like consistency. I estimate the sample volume as at least doubling when acidified as a result of the foaming action. When mixed extensively by hand (my stir bar was unable to mix this) the foam eventually subsides. If allowed to sit, the foam does not appear to subside. The addition of lime forms a material with the consistency of paste. This paste does not centrifuge out any free liquid.

Basically this material is aqueous with lots of solids. We cannot treat the liquid as typical water in its treatment, as it just does not work. It also has a low flash point that must be dealt with. Our only viable option is to first run TCLP benzene on the material, since it is always suspect on this material from Kinder Morgan. If the benzene tests low we can proceed. This material can be moved into a sludge box and solidified to remove the low flash. Since the majority of these two boxes appear to be solids/sludge, this will hopefully not require an excessive amount of a material such as fly ash. Once complete, it goes out to a landfill. This is a plan that can be worked if the pricing is right, and is my recommendation.





Cus	tomer Special Requests/Require	ements	
		NEW PR	Elcins
		6/30/	
		0/30/	07
P.O. Required:	□ N Fuel Surcharg		□ N □ N
	Job Estimate		
ltem		CES Cost	Customer Charge
analysis		465.00	350.00
TRANS to dispose	1.75 h		122.50
	9.5% FSC	· · · · · · · · · · · · · · · · · · ·	11.64
Disposal-CES BOL88382	20480 LB		9216.00
Washout V-65 (			500.00
Return Dox V-65 gg	1 cont	1000	150.007
<del></del>	1 Salutar	10.88	10.88
/	9.51. FSC	103.75	14.25
	1,010 FUL		17.03
<u> </u>		579.63	10479.07
		(9899.3	9)
HEEL From Wash	nact 500 q.		1250.00
			11741.52
		(11,161	.89
A. J. W. F.		75.00	90.00
analysis - V65	190 compline	73.00	.90
	10 CO Williams	,	
		75.00	90.90
		15	90)
·			
			<del>                                     </del>

Customer Special Requests/Requirements QUOTE 10/30/09 N N P.O. Required: Fuel Surcharge: Ø  $\square$  N 4% City of Houston Fee: 4-hr Minimum: D N Job Estimate ltem **CES Cost** Customer Charge JAD IN 400.00 4.25 fr 11/25 293.25 7442.85 ROG 76703 REC 440.00 1550 W 1 42 668 en-heut 083.55 16956 # 533101 9210.96 1328.1,1 15197.43 (7984.58 320.00 11/26/08 490.00 Pit4 PIT3 325.00 497.50 1/8/09 190 Complience 9.88 9.88 454.88 997.38 342.50 PO# 401206-700nt 131.25 £50.00 3 hPM 5/21/59 596FSC _ 22660# 22(daD# 1180 10/2 Condinceles INH SUNS

* k :

Job Estimate   Rem		
19% City of Houston Fee:   Y   N		
19% City of Houston Fee:   Y   N	<del></del>	
TRAN by CES  TRAN by CES  TRAN by CES  FSC  Reaging - CES (Ustablegy)  Viaz Bor V-75 Washard / Dignat 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,0		□ N ■ N
TRAN by CES (4560logs)  FSC  Reapling - CES (4560logs)  Vac BOY V-75 Washed   Digat 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25,000 to 25		
Reaging - CES (USECOLOGI)  VAC BOY V-75 Washert   Digat 25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  25,000*  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844  2844	ost	Customer Charge
Mac Box 1-15 Washed Digat 25,000  Malysis - CES Internal  Box Return  F5C  PO* 401206-7-CONT  Hanlysis - 250  Mary - 255 Box 62410 35480 #  Unshout V246 35490#  Trus box 4 V246 Meling  Trus box 4 V246 Meling  17.98.  Trus box 4 V246 Meling  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8		293.25
Mac Box 1-15 Washed Digat 25,000  Malysis - CES Internal  Box Return  F5C  PO* 401206-7-CONT  Hanlysis - 250  Mary - 255 Box 62410 35480 #  Unshout V246 35490#  Trus box 4 V246 Meling  Trus box 4 V246 Meling  17.98.  Trus box 4 V246 Meling  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8		70.38
Mac Box 1-15 Washed Digat 25,000  Malysis - CES Internal  Box Return  F5C  PO* 401206-7-CONT  Hanlysis - 250  Mary - 255 Box 62410 35480 #  Unshout V246 35490#  Trus box 4 V246 Meling  Trus box 4 V246 Meling  17.98.  Trus box 4 V246 Meling  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8	.00	11250.00
BOX Return  FSC  PO# 401206-7-CONT  4800.  844  10 # 401206-7-CONT  Horly., is -  70015-7-CONT  10 15 401206-7-CONT  10 15 401206-7-CONT  11 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1250.00
BOX Return  F5c  PO# 401206-7-CONT  4800.  (844)  10 # 401206-7-CONT  Honlysis  7005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005  1005		200.00
10 # 401206-7-CONT  4800.  (844)  10 # 401206-7-CONT  Howlysis - 250  1/625 - 3/5 to 2  1/625 - 3/5 to 2  1/625 - 3/5 to 2  1/625 - 3/5 to 2  1/625 to 2  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.98  1/7.		150.00
10 # 40 V06-7-conT  Horly-, is -  7 10 V0 - 25 BOL 62410 35480 #  1 Inshout V246 35480 #  1 Novet 45647 750 a  17.98.  Trus box # V246 Acting 385% FSC  Sob 12x 10.2  10 V0 in #  10 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol 12 Sol		36.00
10 # 40 206-7-conT  Planly-is - 375 h  Trans - 315 % FSC  Reyclay - CES BOL 62410 35480 #  1 Jushout V246 35480 #  Trus box # V246 Acting  38 5% FSC  17.98  10 Noin #  108.40  108.40  108.40  108.40  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50  109.50		
10 # 40 206-7-conT  Porly, is -  10 18 - 315 h  10 18 - 315 h  Reychy - CES BOL 62410 35480 H  1 Inshort V246 35480 H  Trus box # V246 deling  38 5% FS C  17.98  10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	.00	13249.63
10 # 40 206-7-conT  Porly, is -  10 18 - 315 h  10 18 - 315 h  Reychy - CES BOL 62410 35480 H  1 Inshort V246 35480 H  Trus box # V246 deling  38 5% FS C  17.98  10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	(0 (2	<del>`</del>
1200 - 375 W  Reycly - CES BOL 62410 35480 H  LInshout V246 35480 H  Trus box # V246 deling  17.98 1  1800 FSC  1800	77.63	
7 375 N 31.5% FSC Recycly - CES BOL 62410 35480 # 1 Inshout V246 35480 # Trus box # V246 deling 38.5% FSC 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10		20000
31.5% FSC  Reychy - CES BOL 62410 35480 #  1 Inshout V246 35480#  Trus box # V246 deling  17.98.  17.98.  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10.5  10	2-00	200,00
Reyelly - CES BOL 62410 35480 H  [Jashout V246 35480 H  ] Jashout V246 35480 H  [Jashout V246 35480 H  ] Jashout 45647 250 d  [Jashout		70.64
17.98.  Trus box 4 1246 Acting 385% FS C  17.98.  17.98.  17.98.  10.2  10.2  10.2  10.2  10.2  10.3  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8		15,966.00
Trus box # 1246 Acting 385% FS 4  17.98  17.98  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8		
17.98  Trus box # V246 Meling  385% FS &  5.6, 62x  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10		_ / ///,000
17.98  Trus box # V246 Meling  385% FS &  5.6, 62x  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10	<i>a</i> 2	18.234.89
Trus box # 1246 Achiery  385% FS C  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8		(0) -2 (-0.)
Trus box # 1246 Achiery  385% FS C  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8  10.8	14.89	)
1/1 Voia # 10.2 1/1 Voia # 10.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0.8 1/0		<del></del>
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4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

June 30, 2009

Johnny Salinas Kinder Morgan 906 Clinton Drive Galena Park, TX 776547

Dear Mr. Salinas:

Thank you for your interest in CES Environmental Services, Inc. and our industrial transportation, recycling, and recovery services. Please find below our proposed scope of service and associated pricing for your consideration

## **Scope of Service**

- CES provides transportation & product management from the generator's facility to our facility in Houston, TX.
- CES provides profile, bills of lading, labels, and appropriate shipping documents.

# Costs Associated with Recycling of the Streams

If sludge (after hydrocarbon and water removal) contains Benzene >.5ppm price will be

Recycling \$0.45 / lb
Final Transportation \$750 / box
Pick-up Transportation \$70 / hr

If sludge (after hydrocarbon and water removal) contains Benzene <.5ppm price will be

RecyclingTransportation\$80 / yd\$500 / box

Both management methods will incur the following costs

•	Vacuum box rental	\$45 / day / box
•	Box Return	\$150 / box
•	Box Cleaning	\$500 / box
•	Analytical Fee	\$250 / box <b>350</b> :

### **Conditions/Assumptions**

- Pricing subject to change pending final profile approval and receipt of material.
- Current fuel surcharge are applied to all transportation costs.
- 1% Compliance Fee will apply to entire invoice.

It is our sincere hope that you find continue to use CES Environmental Services, Inc. If you have any questions or comments, please feel free to contact me at 713-800-7913.

Sincerely,

### Jenny Rust

Jennifer Rust on behalf of Matt Bowman

# CONFIDENTIAL Prof

CES Environmental Services, Inc.
Profit & Loss Sheet

CONFIDENTIAL

C	JINFIDENTIAL						CONFIDENTIAL
	Billing/AP Info	rmation		Salesperson:	Shannon	Ward	
Name:	Kinder Morgan - Pasa	adena		Assigned:	X	Unassi	gned:
Contact:	Lance Wiley						
Address:	530 North Witter			Folder I.D.#	Kir	nder Morgan-I	Pasadena Texas
	Pasadena, Texas 77	506			Recyc	oling of Gas, S	Bludge, Water Mixes
	· ·			Job Contact:	Lance W	iley	
Phone:	713-724-4912	1	713-724-				
Fax:				1	Fax:		
P.C	Required: Y: of Houston: Y:	:	N: N: X	4-hour	urcharge: Minimum:	Y: Y:	X N: N: X
Base Oils	Black Oils Li	ght Ends	Glycols	Emulsion Oils (>	70% oil)	Emulsion C	oils (50%-70% oil)
			Jo	b Estimate			
	<u>Item</u>		Vendor	Profile #	CE	ES Cost	Customer Charge
Blanket F	O for Pasadena:				<u> </u>		
101206-7	-CONT				<u> </u>		
Box Drop	/Box Rental		CES			\$0	\$150/trip + FSC
Fransport	ation		CES			\$0	\$69/hr + FSC
/acuum E	Box Rental		CES			\$0	\$45/day
/acuum E	Box Cleanout/Digout		CES		<u> </u>	\$0	\$.05/Lb
Recycling	of Material		CES	2628		\$0	.45/1b
Analytical	Fee		LCS		<u> </u>	√aries	\$250/Box
Energy S	urcharge		CES			\$0	5.70%
Complian	ce Fee		CES		-	1%	1%
If in	drums		CFS	2629			
Recvo	ling of mate	rice	CES	2629	Th.	0	.50/lb
	sportation		CES		\$	D	\$69/hr
Dia	sposal as	Class 1	-wuste				#80/4d
HP	el from h	luy bo	X				#2,50 Galon
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CONFIDENTIAL

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

# Invoice

Date	Invoice #
1/16/2009	53361

Bill To:	Kinder Morgan
	Attn: Lance Wiley
	906 Clinton Dr.

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
	•	401206-7-CONT	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Fee for sampling, delivery, and analytical			400.00	400.00
4.25	11/25/08 Transportation services by CES @ \$69.00 per hour			69.00	293.25
	27% Fuel Surcharge			79.18	79.18
31,000	Recycling of gas, sludge and water mixes	@ \$0.45 per lb.	BOL 76703	0.45	13,950.00
31,000	Dig out and cleaning of box #VB2668			0.05	1,550.00
	4.9% Energy Surcharge			683.55	683.55
	1% Compliance Fee			169.56	169.56
	CES job #76703				
We appreciate your business!			Subtotal		\$17,125.54
Late Payment Policy: Any unpaid balances begining on the 30th day a account is due will accrue a per annum interest rate of 7.5%, unless oth stated in a formalized contract.			Sales Tax (7.25%)  Total		\$0.00
					\$17,125.54

Dox pt 12/6/08

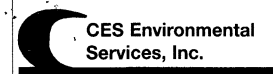
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# CES Environmental Services, Inc.

4904 Snggs Rosd Houston, TX 77021 Tel: (713) 978-1400 Fax. (713) 67A-167A

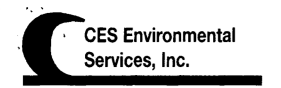
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Carrence (11) h.	177980 1011	1.25		STATE CONTROL OF THE PARTY OF T
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ignature: Op	X- all	elor # : 2782 miler # : 283		Toto # : Bdx #VB2668
ii JoannentsfEggipanent.				
white (Qx Si Office)	Nemak (Jos Ortos / 8ff)	ng) Pink (Ch	:S Office ((FTA)	Golden Ston (Customs



# **JOB INFORMATION PROFILE**

1	Kinder Morgar Recycling of g	•	_	•		Sanch	wz,J	016
Customer	: Kinder Morgai	n (Pasade	na Facility)		Driver			
Address	: 916N Witter S	<u>it.</u>			Helper	:		:
City,State,Zip	: Pasadena TX	<u>, 77506</u>			Date	: <u>11/25/2008</u>	Time: 2nd	
CES Contact	:() -				Truck #	= 293	Trailer #	AS D
Job Desc	cription :							
	ance Wiley (71	·						
1. Get with Lan	ce Wiley to pick	up adler t	oox 2668 of	GAS/WATER	SLUDGE			
2. Weigh the bo	ox HEAVY!!!!!!							
3. Haul box to 0	CES and sign in	with the F	rocessing F	acility				
ID #:	76703							
CUSTOM	ER INFORMATIO	DN .						
OPERATION H	OURS:	SHIPPING	/RECEIVING	CONTACT:	<u>Al</u>	TER HOURS CON	ITACT:	
Open :		Na	me:			Name:		
Close:		Num	ber:			Number:		
RECEIVII	NG INFORMATIO	N						
OPERATION H	OURS:	SHIPPING	/RECEIVING	CONTACT:	<u>Al</u>	TER HOURS CON	ITACT:	İ
Open :		Na	me:		:	Name:		
Close:		Num	ber:			Number:		
PURCHASE OR	DER NUMBER REC	QUIRED:	YE	s 🗌 NO				:
	<u>IF YES, P.O. #:</u>							
PPE REQUIRED	YES	NO		<u>H</u>	ACSC REQUIR	ED: YES	□ NO	
IF YES, V	VHAT?				IF YES, V	VHAT?		
CAN CUSTOMER	R LOAD US:	YES	□ NO		WASHOL	JT ANTICIPATED:	YES	☐ NO
ROPPER PUMP:		YES	□ NO		BOX LIN	ER REQUIRED	☐ YES	□ NO
LOADING/UN TRAILER		☐ REAR ☐ DOES	BELLY NOT MATTER					
<b>BOX NUMBER:</b>							. !	
CES OWNS	BOX:	YES	□ NO	CUSTOMER O	WNS BOX:	YES	NO	
CES RENTEI	D BOX:	☐ YES	□ NO	CUSTOMER RE	NTED BOX:	☐ YES ☐	NO	
AMOUNT OF HO	OSE NEEDED:			DRUM	1 DOLLY NEED	DED: YES	□ NO	

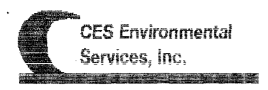


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# **Inbound Load Report**

Job Number :	76703			
Type of Material:	Recycling of gas sluc	dge and	water	
Job Date:	11/25/2008			
Bill of Lading #:	76703			
Customer:	Kinder Morgan - Pas	adena Fa	acility	
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	20 Y
Net Weight:			••	
Shipping In	formation			
Carrier:	CES Environmental S	Services,	Inc.	
Truck Number:	293			
Trailer Number:	251			
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:				Point > 140 F, Benzene 22 ppm,
Pounds per Gallon	:		TOC = 50 ppm	
Temperature:				
<b>Total Gross Gallon</b>	s:			
% Water	58%			
% Solids	40%			
<b>Total Net Gallons:</b>				
(minus water and so	olids)			
Sample Analyst:				
-	(sign	ature)		
Sample Analyst:	Sam Brown		Date:	11/25/2008





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

)ate: 1/5/2009	Manifest #:
Kinder Morgan (Pasadena Facility Client :	') 70054
Phone: 7137244912  CES Environmental Services,	
Fransporter :Signature	
Leave CES Yard :  Arrive At Customer :	Arrive At Destination 12:30  Begin Unloading: 12:35
Begin Loading: 1/15	Finish Unloading: 12:45
Finish Loading: (1.90	Leave Destination: 12:50
Leave Customer :	Arrive At CES Yard: 13:25
Customer PO #:	Total Hours: CES Unload:
Gross Weight: 36160	Ending Odometer: 163709
Tare Weight: 25540	Begining Odometer : 163653
Net Weight: 10620	Total Miles: 56
Driver: Woodark Irviy	Tractor # : 108
ignature:	Trailer # : Box # :
b Comments/Equipment: Weight of	Truck 108 Emply And Then
honded TiDAL BOXT VB	2668, Got Heavy Weight Al Southers
TRUSTON CONCRETE THA	y Pour TK
•	, c



CRUSHED CONCRETE

14329 Chrisman Road Houston, Texas 77039 (281) 987-8789 Fax (281) 987-8791



Ticket No.:

Tare:

12.77

Qty Today:

651 Qty To Date:

2010077

5.31

643.00

2.00 Load



Gross: 18.08

Loads Today:

Order Loads:

UID: 1231178486

Net:

Griggs

Date:

1/5/2009

Customer: JB8L

www.scctx.com

Order: 109898

P.O.: Product:

010

Carrier:

**Delivery Instructions: GROSS 36160 LBS TARE 25540 LBS** 

Time: 12:01:44PM

CES ENVIRONMENTAL SERVICES, INC

WEIGH TRUCKS

Job:

WEIGH TRUCK

Vehicle: 108

Weighmaster: CHRIS ARSOLA

2

NOTICE: The carrier and customer are independent entities and are not for any purpose employees, agents, or representatives of Southern Crushed Concrete (SCC). The carrier and customer shall save and hold SCC harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to this transaction. customary practice of SOC to scan and maintain electronic copies of signed tickets. Carrier and Customer agree that an electronic or scanned copy is as effective, valid and enforceable as the originally - signed ticket.

Customer Signature:

**COPY 2 CUSTOMER** 

Carrier Signature:



14329 Chrisman Road Houston, Texas 77039 (281) 987-8789 Fax (281) 987-8791 www.scctx.com



Ticket No.:

2010077

UID: 1231178486

Griggs

Date:

Product:

Customer

Signature:

1/5/2009

Time: 12:01:44PM

Customer: JB8L

109898 Order: P.O.:

WEIGH TRUCK Vehicle: 108

**Delivery Instructions: GROSS 36160 LBS TARE 25540 LBS** 

Carrier:

010

WEIGH TRUCKS Job:

CES ENVIRONMENTAL SERVICES, INC

**COPY 3 CARRIER** 

Gross: 18.08 12.77 Net: 5.31 Tare:

Loads Today: 2 Qty Today:

2.00 Load 643.00

Order Loads: 651 Qty To Date:

Weighmaster: CHRIS ARSOLA

NOTICE: The carrier and customer are independent entities and are not for any purpose employees, agents, or representatives of Southern Crushed Concrete (SCC). The carrier and customer shall save and hold SOC harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to this transaction. It is the customary practice of SCC to scan and maintain electronic copies of signed tickets. Customer agree that an electronic or scanned copy is as effective, valid and enforceable as the originally - signed ticket.

Carrier

Signature: -

Date: / 5 07	A San Carlo		
Customer: CES AVV	Contract No:		
Ship to Address:	Delivery Time:	<del> </del>	
este a transfer and transfer that the contract of the contract	Leave Yard:	Date:	<del></del>
enalitiko kuntua 1900 ila 1901 <del>- 1904 kuntu arrita kuntu arrita 1906 kuntu arrita 1906 kuntu arrita 19</del> 06 kuntu Kanandarian		Arrive Customer:	<u> </u>
Unit No: VB 2668 5/N 6494	Leave Customer: Pickup Time:	Return to Yard: _ Date: _	<u>-111, 71, 11</u> , 11
Unit No: VB 2668 3/N 6494	Leave Yard:	_ Date: _ Arrive Customer: _	
Cat/Class: 25 W Vacuum	Leave Customer:	<ul><li>Arrive Customer.</li><li>Return to Yard:</li></ul>	
Yes / No	Leave Oustonier.	— neturn to ratu. =	. <del> </del>
_			
Safety Decals (Present & Legible)			
Safety rails in working condition  Exterior  Delivery  Return	Interior	Delivery Return	
•	Clean & Free of Product	Delivery neturn	
Exterior Top, Side, Fenders	Liner condition		
Plugs in valves Clean & Free of Product	Liner Condition		4 - 6
Lights	Tires		
Undercarriage & brakes	Left front outside	· <u></u>	
Landing Gear	Left front inside		
Mud Flaps	Left rear outside	· · · · · · · · · · · · · · · · · · ·	
Tarp Condition	Left rear inside		
Bows & Tarp handle	Right front outside		19,41
Binders / Ratchets	Right front inside		at the second
Tarp Hardware (hooks/sockets)	Right rear outside		
Tailgate Latch, Hinges, Gasket	Right rear inside	<u></u>	
Nose Rollers, Wheels, Axles	Tire Chart		
Paint	1 - New	4 - Worn/cut gouges	
Man ways / Metal lids	2 - Good	5 - Poor/useable	
Manifold	3 - Good/some cuts	5 - Unusable	
Level Indicator			
Access Ladder / Stairway	Other Damages noted at pi	ck-up:	
Fill Line Empty			
Add / Remove Placecards			
			•
Notes/Comments Delivery:			
Notes/Comments Pick Up:			
Note: The return inspection is a visual inspection only!	A complete inspection will be	performed by a qualified med	chanic
upon return to ETS Rentals.		, a quamica inc	
UNIT MUST BE LEFT CLEAN AND ACCESIBLE FOR PICK-	UPS LESSOR NOT RESPONS	SIBLE FOR ITEMS LEFT ON (	CONTAINE
OPERATORS RESPONSIBILITY	J. 0, EE-00011110111E010110		
[ ] Know and understand the proper use of the container			:4
[ ] Inspect and be aware of all the job site haz			
[ ] Understand all safety and warning devices and decals.			
[ ] Know and adhere to container limits and			
Perform a pre-operational inspection prior to each use.  [ ] Ensure all occupants wear appropriate			
[ ] In the event of a malfunctions or personal injury, immediately	 v notify lessor.		
ADDITIONAL TRAINING IS AVAILABLE UPON REQUEST			
	shalf of commons list-stad as the		
I hereby state that I am authorized to accept this equipment on be (above). I acknowledge that	enall of company listested as the o	customer	
t in the second of the second		Ca A A	$\boldsymbol{\rho}$
Delivery Signatures	Pir	ckup Signatures /// //	
Delivery Signatures	Pic	ckup Signatures	
Delivery Signatures	IRVINGO DAK	ckup Signatures	
Delivery Signatures  Lessee Rep. (Print) Sign Date	Lessee Rep. (Print)	ckup Signatures  Sigh	
	IRVINWOODAN	ckup Signatures  Sign	



# **JOB INFORMATION PROFILE**

	Cinder Morgan Recycling of g								
Customer :	Kinder Morgar	ı (Pasade	na Facility)		Driver :	Driver : Woodard, Irvin			
Address:	916N Witter S	<u>t.</u>			Helper:				
City,State,Zip:	Pasadena TX	<u>, 77506</u>			Date :	<u>1/5/2009</u>	Time: 2nd		
<b>CES Contact:</b>	() -				Truck #	<u>108</u>	Trailer #		
Job Desci	' <b>=</b> '	n crushed	concrete.				-		
<u>, , , , , , , , , , , , , , , , , , , </u>	78994 R INFORMATIO	N							
OPERATION HO	URS:	<u>SHIPPING</u>	/RECEIVING	CONTACT:	<u>AF</u>	ER HOURS CON	ITACT:		
Open :		Naı	me:			Name:			
Close:		Numb	oer:			Number:			
RECEIVING	G INFORMATIO	V							
OPERATION HO	URS:	SHIPPING	/RECEIVING	CONTACT:	<u>AF</u>	ER HOURS CON	ITACT:		
Open :		Nai	me:			Name:			
Close:		Numb	per:		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Number:			
PURCHASE ORDI	ED NIIMBED DEA	IIIDED.	☐ YES	s 🗆 NO					
	F YES, P.O. #:	OIRED.		5 <u> </u> NO					
PPE REQUIRED:	☐ YES ☐	] NO			HACSC REQUIRE	D: YES	□ NO		
IF YES, WI	HAT?				IF YES, W	HAT?			
CAN CUSTOMER I	LOAD US:	YES	□ NO		WASHOUT	ANTICIPATED:	YES	□NO	
ROPPER PUMP:		YES	□ NO		BOX LINE	R REQUIRED	YES	□ NO	
LOADING/UNLO TRAILER TY		☐ REAR ☐ DOES N	BELLY NOT MATTER						
BOX NUMBER:				A MANUAL CONTRACTOR OF THE PARTY OF THE PART			·		
CES OWNS BO	DX:	YES	□ NO	CUSTOMER	OWNS BOX:	☐ YES ☐ I	NO		
CES RENTED	BOX:	_ YES	☐ NO	CUSTOMER	RENTED BOX:	YES	NO		
AMOUNT OF HOS	E NEEDED:			DR	UM DOLLY NEEDE	D: YES	□ NO		
	SIZE:			<u>PAI</u>	LET JACK NEEDE	D: YES	□ NO		

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	<u>C</u> .	CAN CUSTOMER LOAD WITH FORKLIFT YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for driver. If pallets are used, then the drums must be shrining wrapped.					
FIELD SERVICE WORK  HELPER REQUIRED: YES  EQUIPMENT NEEDED:	NO IF YES, HOW MAN	IY?	0				

Monday, January 05, 2009

Page 2 of 2

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER

22496

PO # 76 703 Customer:	C E 5			Date:	0/07
Tractor Address:	Time:				
Trailer / Container Number Dropped B	y: Cardido			Need By:	
CONTAINER TYPE: TOTE BIN	D pour poop pov	☐ ISO CONT	- T	DRY BULK	
TANK TRAILER ROLL TAF	ROLL DOOR BOX  RP BOX VACUUM BOX	FRAC TANK	POLY TAN		UM TRUCK
	Last Contained	Heel - Hazardous		Drum / F	
	va to				
2	<u> </u>				<del></del>
3			<u> </u>		
4				<b>-</b>	
5				<del>                                     </del>	<del></del>
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry	WOTHET LITTORINGED	Overson (40 59/ 00 5)	%) #1 <u>20-10</u> #2		#5
2 Quick Rinse		LEL (<10%)	#2 #2#2 #2		#5 #5
3 Cold Water Rinse		CO ² (<35 ppm)			#5
4 Hot Water Rinse		Toxic Vapor	#1#2		#5
5 Steam Only (Per Hour)		Signature:			
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry					
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry		1			
10 Caustic Wash, Rinse & Dry		-			
11 Waste Water Surcharge					
12 Solvent Wash (Diesel # Hours)					
13 Solvent Wash (Stripper)	<del></del>				
14 Exterior Tractor Wash	<del> </del>				
15 Exterior Trailer Wash (w/o Internal)					
16 Exterior Trailer Wash (with Internal)					
17 Exterior Acid Brite Wash		Authorized Addit	tional Services:		
18 Hand Labor (# Men / # Hours)					
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripper)					
21 Passivation					
Hose Cleaning					
Pump Cleaning		I thoroughness of the tan	vices, Inc., Cleaning Division k washing procedure or the t	otal elimination of interior	residues and/or
Cleaned By:	Date 12/31/03	moisture. Final inspection of release CES Environmental from any allegations that CES Environmental S	the equipment remains the r	esponsibility of the custon sion, from any responsibil arly cleaned, resulting in d on, is in no manner respo	ner, and they hereby ity for claims arising amage or loss. nsible for any
Inspected By:	Date	Print Name:		Date	
		Signature:			

## Bill Of Lading #:

76703

## **CES Environmental** Services, Inc.

Foldir ID :	Kinder Morgan (Kinder Morgan Pasadena) Recycling of gas sludge and water mixes		
Original - S	Shipper Provided Short Form Straight Bill of	Lading - Not Negotiable - Dome	stic
SHIPPED	FROM:		
Kinder Mo	organ (Pasadena Facility)	11a) HOU-2628	
916N Witt	er St.	11b)	
F 44	TX 77506	11c)	in the second se
(713) 724	-4912	11c)	1
said carrier (the v	cribed below, in superest good order, except as noted (content and content and content and content and content and content and content below understood throughout this as meaning any person or at olders of delivers of an extent and a second and the content and a second and the content and a second and the content and a second and the content and a second and the content and a second and the content and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second a second and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second a	corporation authorized to be in possession of the pr	operly under the contract) agrees to

goods it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or any portion of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shall per and carrier or intermediaty.

For payment. Citarges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other transitionse contained therein may be billed to shipper or the "Billed to" party without prior whitein consent of shipper. The extra copy of this limit of Lading, furnished at the time of shipper in the "Billed to" party and sent to:

**CONSIGNED TO:** 

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Côpy)

This is to certify that the product stated below are properly classified, described, packaged, warked and labeled and is in proper condition for transportation according to the applicable equitations of the Department of Transportation, if this priprinent moves between to ports by a carrier by water, the law requires that the Bill of Lading Shall state w

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390,540 Implementing the Intermodal Safe Container Act of 1997 is set forth on the face of this bill of lading. The shipper hands balletin is bill tendelling party.

Haz	Container	Total	Unit	Description of Materials, Special Mark	s, and Exceptions
	No. Ty	pe Quantity	MANOI		
No	4	M 20	Υ	Recyclable hydrocarbon and	d water mixture
·					
Ship	per : Kind	ier Morgan	(Pasad	ena Facility)	
Per	· Je	5		Signature :	Date: 11/25/08
arri	er CES	Environmer	ntal Sen	ices, Inc. , A SA 60	
Her	: 1306	, Sanch	5	Signature: Xauchy	Date : 11/25 08
Rece	iving Fac	ility CES	Environ	nental-Services, Inc.	
рег	: SA	1 Brosi	Jh.	Signature: &s A_	Date: 11-25-0}

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: Kinder Morgan

Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

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Date	Credit Memo #
1/13/2009	53230

		P.O. No.	Terms	Pro	ject
		401206-7-CONT	Net 30		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Quantity	Description		Manifest #	Rate	Amount
	Ref: Invoice #53151				
	11/25/08 Transportation services by CES on			293.25	-293.25
	Fuel Surcharge			79.18	-293.23 -79.18
	Recycling	٠,١		20,223.00	-20,223.00
	Digout / cleaning box	1191		2,247.00	-2,247.00
	F 6 1	ハル		000.00	000.00
	Energy Surcharge Compliance Fee	<b>W</b> 5		990.93 238.33	-990.93 -238.33
	Comphance i ce	"/L		236.33	-230.33
	2000	M MH 53/51			
			Subtotal		\$-24,071.69
			Sales Tax (	7.25%)	\$0.00
			Total		\$-24,071.69

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

# **Invoice**

Date	Invoice #
1/7/2009	53151

			-			
			P.O. No.	Terms	Pr	oject
			401206-7-CONT	Net 30	-	
	Quantity	Description		Manifest #	Rate	Amount
	1 25	11/25/08  Transportation services by CES @ \$69.00	ner hour		69.00	293.25
·		27% Fuel Surcharge	per nour		79.18	79.18
pee	31,000 44,940	Recycling of Gas, sludge and water mixes	@ \$0.45 per lb	BOL 76703	0.45	20,223.00
TETAKOASI	31940	Dig out and cleaning of box #VB2668			0.05	2,247.00
ÚSP SGN		4.9% Energy Surcharge 1% Compliance Fee			990.93 238.33	990.93 - 238.33
i.		CES Job#76703				
	We appreci	ate your business!	Subtotal	\$24,071.69		
		ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (7.2	25%)	\$0.00
		ormalized contract.	Ī	Total		\$24,071.69

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

# Invoice

Date	Invoice #
7/8/2009	57501

Bill To:

Kinder Morgan

Attn: Haley Buchanan

906 Clinton Dr.

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/18/09 Fee for sampling, delivery, and analyticals Va	c Box Sludge V-65		350.00	350.00
1.75	6/30/09 Transportation services by CES to disposal fa @ \$70.00 per hour	cility		70.00	122.50
	9.5% Fuel Surcharge			11.64	11.64
20,480	Recycling of hydrocarbon and water mixture	BOL 88382	0.45	9,216.00	
	Washout of Vacuum Box #V-65 Disposal of heel @ \$2.50 per gallon			500.00 2.50	500.00 1,250.00
1	Transportation services by CES to return Vac to Adler (off rent)	uum Box #V-65		150.00	150.00
	9.5% Fuel Surcharge 1% Compliance Fee			14.25	14.25 116.25
	CES job #88382, 88391				
We appreci	ate your business!		Subtotal		\$11,730.64
account is o	ent Policy: Any unpaid balances begining on the 30 due will accrue a per annum interest rate of 7.5%, ur	th day after the nless otherwise	Sales Tax (7	.25%)	\$10.88
stated in a f	formalized contract.		Total		\$11,741.52

# CES Environmental Services, Inc.

TRUCK - 2973

TRUCK - 2973

TRUCK - Bill Of Lading #:

BOX- V-65

88382

Kinder Morgan (Kinder Morgan Pasadana) Folder ift Recycling of age studge and water mixes Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Kinder Morgan (Pasadena Facility) 11a) HOU-2628 916N Witter St. 11b) Pasadena, TX 77506 11c) (713) 724-4912 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of fiself a contract of carriage. It is mutually agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CARRIER:** CONSIGNED TO: CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight." Intermodel Certificate: All information required by Federal Highway Administration regulations at 49 OFR 390,540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name necesn is the tendening party. Container Total Unit Description of Materials, Special Marks, and Exceptions Haz Quantity Wt/Yol No. Type CM Recyclable hydrocarbon and water mixture No Shipper: Kinder Morgan (Pasadena Facility) Signature: Carrier CES Environmental Services, Inc. Receiving Facility CES Environmental Services, Inc

Signature:

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

white (Generator Return Copy)

Golden Rod (Generator 1st Copy)



14329 Chrisman Road Houston, Texas 77039 (281) 987-8789 Fax (281) 987-8791 www.scctx.com



Ticket No.:

Tare:

3

Weighmaster: CHRIS ARSOLA

customer shall save and hold SOC harmless from all liability, damages, loss, claims, demands

and/or actions of any nature which arise out of or are related to this transaction. It is the customary practice of SCC to scan and maintain electronic copies of signed tickets. Carrier and

0.01 *

Qty Today:

810 Qty To Date:

2012119



Gross: 36.73

Loads Today:

Order Loads:

Predetermined Tare

UID: 1246368308

Net: 36.72

3.00 Load

798.00

Griggs

Date:

6/30/2009

Customer: JB8L

Order: 109898 WEIGH TRUCKS / CHARGE

P.O.: Product:

010

WEIGH TRUCK

Carrier:

Customer

Signature:

Delivery Instructions:

GROSS-73480

Time: 8:26:11AM

CES ENVIRONMENTAL SERVICES, INC

Job:

Vehicle: CES283

NOTICE: The carrier and customer are independent entities and are not for any purpose employees, agents, or representatives of Southern Crushed Concrete (SCC). The carrier and Customer agree that an electronic or scanned copy is as effective, valid and enforceable as the originally - signed ticket.

COPY 2 CUSTOMER Carrier

Signature:



14329 Chrisman Road Houston, Texas 77039 (281) 987-8789 Fax (281) 987-8791

www.scctx.com **CRUSHED CONCRETE** 

Ticket No.:

2012119



Gross: 36.73

Loads Today:

* Predetermined Tare

0.01 * Net: 36.72

UID: 1246368308

Griggs Date:

P.O.:

Product:

Carrier:

6/30/2009 Time:

8:26:11AM

JB8L Customer:

010

CES ENVIRONMENTAL SERVICES, INC

Order:

109898

WEIGH TRUCKS / CHARGE

**Delivery Instructions:** 

GROSS-73480

TARE 53000

Customer

Signature:

20480

WEIGH TRUCK Vehicle: CES283

**COPY 3 CARRIER** 

Job:

3 810 Qty To Date: Order Loads:

Tare:

Qty Today:

798.00

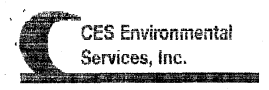
3.00 Load

Weighmaster: CHRIS ARSOLA

NOTICE: The carrier and customer are independent entities and are not for any purpose employees, agents, or representatives of Southern Crushed Concrete (SCC). The carrier and customer shall save and hold SCC harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to this transaction. It is the customary practice of SCC to scan and maintain electronic copies of signed tickets. Carrier and Customer agree that an electronic or scanned copy is as effective, valid and enforceable as the originally - signed ticket.

Carrier

Signature: -



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

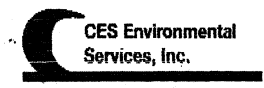
Folder ID: Kinder Morgan (Kinder Morgan Pasadena)

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# CES Environmental Services, Inc.

# **JOB INFORMATION PROFILE**

1	_	n (Kinder Morgan yas sludge and wa			0	
Customer	: Kinder Morga	n (Pasadena Facil	ity)	Driver: Semein	Peter	
Address	: 916N Witter S	<u>St.</u>		Helper: Pick up "stuck box	" first	
City,State,Zip	: Pasadena TX	<u>(, 77506</u>		Date: 6/30/2009	Гіте: <u>1st</u>	
CES Contact	:() -			Truck# <b>283</b> Tr	railer# 25	3
Job Desc	ription:					
Site Contact: L	ance Wiley (71	3) 724-4912				
Get with Johnny	y Salinas to pic	k up box of GAS/\	WATER SLUDGE a	as directed		
make sure you	pick up the one	that was "stuck" la	ast time.			
Weigh the box	HEAVY					
Haul box to CE	S and sign in w	ith the Processing	Facility			
IF THERE ARE SERVICE IMMI		MS WIEGHING H	EAVY CONTACT I	DISPATCH OR CUSTOMER		
ID #:	88382					
CUSTOM	ER INFORMATIO	N				
OPERATION HO	OURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CONTAC	<u> </u>	
Open :	Class management	Name:	Lance Wiley	Name:		
Close:		Number:	(713) 724-4912	Number:		
RECEIVIN	IG INFORMATIO	ON .				
OPERATION HO	OURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CONTAC	<u>:T:</u>	
Open :		Name:	CES	Name:		
Close:		Number:		Number:	W/17 % AAA	
PURCHASE ORI	DER NUMBER REG	OUIRED:	YES NO			
	<u>IF YES, P.O. #:</u>	and section has a contract of the contract of	n on the one process of the organization of th	Anger many magnetics of the many many many		
PPE REQUIRED:	YES	□ NO	HAC	CSC REQUIRED: YES	NO	
IF YES, W	/HAT? Flamma	able PPE, Nomex	en en en en en en en en en en en en en e	IF YES, WHAT?		
CAN CUSTOMER	LOAD US:	☐ YES 🗹 NO		WASHOUT ANTICIPATED:	✓ YES	□NO
ROPPER PUMP:		YES NO		BOX LINER REQUIRED	☐ YES	<b>✓</b> NO
LOADING/UNI TRAILER		REAR BELL				
		DOES NOT MATT	ER			
BOX NUMBER:	a god man sent sent of participations	petro, ay methode dhe taktor in woqo eve vi timeti in i	erina arender (1,5 majores) periodos en el medio en el majores de la medio en el medio en el medio en el medio	eur ne stamule den in elle Annolff dur i dem de nadurationer eulen i Annolf de i i i kal		
CES OWNS E	BOX:	YES NO	CUSTOMER OWI	NS BOX: YES NO		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID: Kinder Morgan (Kinder Morgan P Recycling of gas sludge and wat		
Date: 7/6/2009	Manifest #:	
CES Environmental Services, Inc. Client:	Ticket :	88391
Phone: 7136761460	Consignee :	Adler Tank Rentals
CES Environmental Services, In	consignee .	
Signature × \(\frac{\sqrt{\lambda}}{\lambda}\)	_ Signature	
Leave CES Yard : /:00 Arrive At Customer : Begin Loading : Finish Loading : Leave Customer :	Begin Uni Finish Un Leave De	
Customer PO #:	tal Hours:	CES Unload:
Gross Weight :	Ending C	Odometer :
Tare Weight :	Begining	Odometer : _/69312
Net Weight:	Total Mil	es:
Driver: Hernandez, Joe	Fractor # : 108	Tote # :
signature: J. Herway DEZ	Trailer # :	Box # :
b Comments/Equipment: //  BACK TO ADLON AS		
		•



# ADLER TANK RENTALS

D 35626

2751 Aaron St. • Deer Park, Texas 77536 Office (281) 479-5675 • Fax (281) 479-8403

24 Hour - 7 Days a Week Service

MEMO OF: De	livery	☐ Freigi	ht Only	1 Re	turn (S)	Service	☐ Sale
Date 7/6/09	Actio	on Date $\frac{7}{6}$	6/09			357M	
Customer							
Name							
Phone			Ph	one			
P. O. #			Ad	dress			
Address					GR1663	ROAD	
	*			HOUSDA			
Product UN KNOWN	Ph			Temp		Haz	
Equipment #	Tank Type:	☐ Coated		_	☐ Mixer ☐		☐ Spill Guard
V65		Vacuum				☐ Roll Off Dewat	-
Other:	<b>7</b> F+-						<i>g</i> <b>–</b> <i>– – </i>
Int Condition:			Ext C	ond:			
Damages: NONE VISIBLE							
Carrier: CES	108 B						
Freight:							
Daily Rate:							
Product	Ph		Temp		Haz		
Equipment #	Tank Type:	☐ Coated	☐ Bare	☐ Coil	☐ Mixer ☐	Weir 🗀 10 K	☐ Spill Guard
	Box Type:	☐ Vacuum	☐ Vacuum	Dewatering	☐ Roll Off	☐ Roll Off Dewar	tering 📮 Line
Other:							
Int Condition:			Ext C	ond:			
Damages:							
Carrier:							
Freight:							
Daily Rate:			Mis	sc:			
Notes: CHECKED IN BY 7	ONY	•					
Customer responsible for pro			ment being r	ented. (ex: g	askets, coating	, steel, valves, etc.)	
<ul><li>All Adler Tank Rental terms</li><li>All equipment must be comp</li></ul>		11 0					
• Equipment will be taken off	rent when return	ned to Adler ya		y clean and	all applicable r	epairs completed.	
• Equipment listed above has l	peen inspected a	nd accepted.			/ I		
CKS			_	. 1	1 Jean	AUT72	
Customer:				Driver:	- VIELEIN	MANGO	



# **JOB INFORMATION PROFILE**

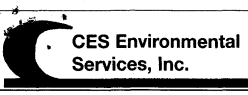
	Kinder Morga Recycling of o							
Customer :	CES Environi	mental Se	rvices, Inc.		Driver	: <u>Hernande</u>	z, Joe	<del></del>
Address:	4904 Griggs	<u> </u>			Helper	: <u>V65</u> . 2nd jo	ob please PM	
City,State,Zip:	State, <b>Zip:</b> Houston TX,77021				Date	: <u>7/6/2009</u>	Time : 2	3rd
CES Contact:	Matt Bowma	n () -			Truck	# <u>108</u>	Trailer#	(0.0
Job Desc	ription :							
Pick up KM Box	# V65 from C	ES Tankw	vash (check	with James to insure	e it is c	lean first!)		
Return box to Ad	llar							
a material constraints and an artist and an artist and are	88391	N/ 1						
OPERATION HO	R INFORMATIO		· /DECETION	C CONTACT.		ETER HOURS	CONTACT.	
	<del></del>		RECEIVING	CES	A	Name:	LUNIACI:	
Open : Close:		Num	her:	(713) 676-1670	<b> -</b> -	Name:		
			<u> </u>	(. 10, 0.0 10.0	<b> </b>	rtumber.		
	G INFORMATIO	<del></del>						
OPERATION HO	URS:	SHIPPING	RECEIVING		<u>A</u>	FTER HOURS	CONTACT:	
Open :		<b></b>	me:	Adler	<b> -</b>	Name:	· · · · · · · · · · · · · · · · · · ·	
Close:		Num	ber:		<b>   </b> _	Number:		
PURCHASE ORD	ER NUMBER RE	OUIRED:	☐ YE	S NO				
	F YES, P.O. #:					T-SMC-T		
_	_	a wijesprogram wratering one o	entired to the second surfacement of red to the control of the	ng magapannaga kamagamata na kadamata kagamatan kagamatan kagamatan kagamatan kagamatan kagamatan kagamatan ka	egit sami results.	e angujong ti ya nekipimba nampanba u cang		
PPE REQUIRED:	☐ YES	<b>≥</b> NO		HACSC R	REOUIR	ED: Y	es 🗹 no	
IF YES, W	HAT?			IF	F YES, \	VHAT?		
CAN CUSTOMER	LOAD US:	☐ YES	<b>✓</b> NO	w	/ASHOL	JT ANTICIPAT	ED:	YES NO
ROPPER PUMP:		YES	□ NO	<u>B(</u>	OX LIN	ER REQUIRED		YES V NO
LOADING/UNLO		REAR	BELLY					
TRAILER T	<u>YPE:</u>	☐ DOES	NOT MATTER					
BOX NUMBER:							division of the second	
CES OWNS BO	<u>)X:</u>	☐ YES	□NO	CUSTOMER OWNS BO	OX:	☐ YES	□ NO	
CES RENTED	BOX:	☐ YES	□ NO	CUSTOMER RENTED I	BOX:	☐ YES	□ NO	
AMOUNT OF HOS	E NEEDED:	N/A		DRUM DOLL	Y NEEL	<b>DED:</b>	ES 🗆 NO	
	SIZE:	N/A		PALLET JACK	K NEED			

### TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
,4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

24759

PO # Customer	CEC		· · · · · · · · · · · · · · · · · · ·	Date:
	CCS			1-2-1
Tractor Address:				Time:
Trailer / Container Number Dropped E	By:	············		Need By:
V-65	(Varlo)			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
☐ TANK TRAILER ☐ ROLL TAI	RP BOX -VACUUM BOX	☐ FRAC TANK	POLY TAN	IK VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 Valo stree			200	9 1 13
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5)	%) #1 <del>H</del> 2	
2 Quick Rinse		LEL (<10%)	#1 #2	`.
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	
4 Hot Water Rinse		Toxic Vapor	#1 0 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	B-15	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		- 1
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				•
12 Solvent Wash (Diesel # Hours)				•
13 Solvent Wash (Stripper)				,
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)	1_/			
17 Exterior Acid Brite Wash		Authorized Addit	tional Services: _	
18 Hand Labor (# Men / # Hours)	1 gH			<u> </u>
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation	· · · · · · · · · · · · · · · · · · ·			•
Hose Cleaning		050 5		
Pump Cleaning	<u> </u>	# thoroughpass of the tan	k washing procedure or the	n, makes no guarantees with respect to the total elimination of interior residues and/or responsibility of the customer, and they have
Cleaned By:	7-2-9	CES Environmental S	Services, Inc., Cleaning Divi	responsibility of the customer, and they here vision, from any responsibility for claims arisin perly cleaned, resulting in damage or loss. sion, is in no manner responsible for any
·		damages	or losses of equipment and	or materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		



### JOB INFORMATION PROFILE

	JOB INFORMA	I ION PROFILE	=
Folder ID : Class I Sludge [TSDF]		<del></del>	
Customer : CES Environmental Service	es, Inc. (TSDF) D	river : <u>IGylor</u> Man elper : Date : <u>7/2/2009</u> T	Thew
Address: 4904 Griggs Road	Н	elper :	,
City, State, Zip: Houston TX, 77021		Date: 7/2/2009 T	ime: 2 ~ 3
CES Contact :() -	Tr	^ <b>€</b> 2 ℓ}	iler # 250
1 1 B			
Job Description :			
1. Haul Kinder Morgan box#V65 from proces	ss facility as directed		
2. Haul to Waste Management in Conroe an	d off load.		
-			
3.WEIGH LIGHT			
4. Return to CES & check into TANKWASH	! LET THEM KNOW THIS IS	A PRIORITY BOX!! Mal	<b>(e</b>
sure you write the JOB # down.			
ID #: 88536			
CUSTOMER INFORMATION			
OPERATION HOURS: SHIPPING/RI	CEIVING CONTACT:	AFTER HOURS CONTAC	<u>Γ:</u>
Open: 07:00 AM Name:	CES	Name:	CES
Close: 05:00 PM Number:	(713) 676-1460	Number:	(713) 676-1460
RECEIVING INFORMATION			
OPERATION HOURS: SHIPPING/RI	ECEIVING CONTACT:	AFTER HOURS CONTAC	<u>Г:</u>
Open: 07:00 AM Name:	WM Conroe	Name:	Republic
Close: 03:00 PM Number:	(866) 669-7834	Number:	(866) 669-7834
PURCHASE ORDER NUMBER REQUIRED:	YES NO		
<u>IF YES, P.O. #:</u>	e space with the motion of return dentities of all the conditions the processing support of the distributions of	Contract to the section of the secti	
PPE REQUIRED: VES NO	HACSC RE	QUIRED: YES	NO
IF YES, WHAT? Hard Hat, Safety Glasse	S IF Y	ES, WHAT?	
CAN CUSTOMER LOAD US:	] NO	SHOUT ANTICIPATED:	
ROPPER PUMP:	] NO	-	✓ YES □ NO
	<u>BO)</u>	(LINER REQUIRED	☐ YES 🗸 NO
LOADING/UNLOADING TRAILER TYPE:	BELLY		
□ DOES NOT	MAIIEK		
BOX NUMBER:	erro gaja nitrat sautembalanda kantata da setembendika teka tetembalanda paja binterinta (bin ili a attenti		
	NO <u>CUSTOMER OWNS BOX</u>	C: YES NO	
CES RENTED BOX: YES	NO <u>CUSTOMER RENTED BC</u>	YES NO	
AMOUNT OF HOSE NEEDED: N/A	DRUM DOLLY	NEEDED: YES	] NO

# Hydrocarbon box

### Jennifer Rust

**Sent:** Thursday, July 02, 2009 1:02 PM

**To:** Salinas, Johnny [Johnny_Salinas@kindermorgan.com]

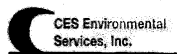
**Cc:** James Pharms

### **Good Morning**

I left you a voice mail – they hydrocarbon box V65 had 500 gallons of heel that could not be removed at the landfill. I am having the guys start digging out so we can offrent the box by Monday. The cost is \$2.50 / gallon – the same as the last box. Let me know if you have any questions—concerns.

Thank You,

Jenny Rust



4904 Griggs Road Houston, TX 77021 Office: (713) 676-1460 Direct: (713) 800-7907 Cell: (713) 367-8581

Fax: (713) 748-8664

jrust@cesenvironmental.com

Visit us at http://cesenvironmental.com

### A & B Environmental Services, Inc.

G&b LABS Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

COPY

DATE	INVOICE #
6/24/2009	118060

**BILL TO** 

CES Environmental Services, Inc Attn: Accounts Payable / Gary Brauckman 4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Kinder Morgan / Pasadena Sample: 06/18/09

Jenny Rust

Recycle for slulge/ water mix V-55

P.O. N	UMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.	8	SAMPLE ID NO.			
060	9-31	Due on receipt	6/24/2009	6/19/2009			C	9060536.01			
QUANTITY	ITEM CODE		DESCRIPTION	V		PRICE EACH AMOUNT					
1	TCLP Se.	Chromium, Le Mercury - 3 D TCLP Semivo	ead, Selenium ay Rush latiles - 3 Day	n, Silver, &			5.00	180.00			
Thank yo	u for your b	usiness.		- Jw		Tota		\$465.00			



## Laboratory Analysis Report

Total Number of Pages:

Job ID: 09060536





10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name : Kinder Morgan/Pasadena

Report To:

Client Name:

**CES Environmental** 

Attn:

Jenny Rust

Client Address:

4904 Griggs Rd

City, State, Zip:

Houston, Texas, 77021

P.O.#.: 0609-31

Sample Collected By: D.Tafilaj

Date Collected: 06/18/09

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

0609-31 VAC-Box Sludge V 5

Sludge

09060536.01

Sonia West

Released By: Sonia West

Title:

Senior Project Manager

Date:

6/24/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/30/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalles observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client

Date Received: 06/19/2009 08:45

### LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 09060536

Date:

6/24/2009

Genera		

 Back-Wft
 Back Weight
 Post-Wft
 Post Weight

 BRL
 Below Reporting Limit
 ppm
 parts per million

 cfu
 colony-forming units
 Pre-Wft
 Previous Weight

 Conc.
 Concentration
 Q
 Qualifier

 D.F.
 Dilution Factor
 Regulatory Limit

D.F. Dilution Factor RegLimit Regulatory Limit
Front-Wt Front Weight RPD Relative Percent Difference

LCS Laboratory Check Standard RptLimit Reporting Limit

LCSDLaboratory Check Standard DuplicateSDLSample Detection LimitMSMatrix SpikesurrSurrogate

MSD Matrix Spike Duplicate T Time

MW Molecular Weight TNTC Too numerous to count

Qualifier Definition

D1 Sample required dilution due to matrix effects.

S4 Surrogate not available due to dilution of sample extract for quantification.

### LABORATORY TEST RESULTS

Client Sample ID:

Job ID: 09060536

Date 6/24/2009

**CES Environmental** Client Name:

Project Name: Kinder Morgan/Pasadena

0609-31 VAC-Box Sludge V-55

Date Collected: 06/18/09

Time Collected: 13:00 Other Information:

Job Sample ID: 09060536.01

Attn: Jenny Rust

Samp

Fest Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit	Q	Date Time	Analyst
SW-846 6010C	TCLP Metals								Analyst  SS SS SS SS SS SS ML ML ML ML ML ML ML ML ML ML ML ML ML
	Arsenic	BRL	mg/L	1	0.04	5.0		06/23/09 14:58	SS
	Barium	0.216	mg/L	1	0.04	100.0		06/23/09 14:58	SS
	Cadmium	BRL	mg/L	1	0.04	1.0		06/23/09 14:58	SS
	Chromium	BRL	mg/L	1	0.04	5.0		06/23/09 14:58	SS
	Lead	BRL	mg/L	1	0.04	5.0		06/23/09 14:58	SS
	Selenium	BRL	mg/L	1	0.1	1.0		06/23/09 14:58	SS
	Silver	BRL	mg/L	1	0.04	5.0		06/23/09 14:58	SS
W-846 7470A	TCLP Metals, Mercury								
	Mercury	BRL	mg/L	1	0.0005	0.2		06/23/09 14:10	SS
W-846 8270D	TCLP Semivolatiles								4:58 SS 4:10 SS 2:54 ML 2:54 ML 2:54 ML 2:54 ML 2:54 ML
	1,4-Dichlorobenzene	BRL	mg/L	10	0.5	7 <b>.</b> 5	D1	06/23/09 12:54	ML
2	2,4,5-Trichlorophenol	BRL	mg/L	10	0.5	400		06/23/09 12:54	ML
	2,4,6-Trichlorophenol	BRL	mg/L	10	0.5	2		06/23/09 12:54	ML
	2,4-Dinitrotoluene	BRL	mg/L	10	0.5	0.13		06/23/09 12:54	ML
	2-Methylphenol	BRL	mg/L	10	0.5	200		06/23/09 12:54	ML
	3- & 4-Methylphenols	BRL	mg/L	10	0.5	200		06/23/09 12:54	ML
	Hexachlorobenzene	BRL	mg/L	10	0.5	0.13		06/23/09 12:54	ML
	Hexachlorobutadiene	BRL	mg/L	10	0.5	0.1		06/23/09 12:54	ML
	Hexachloroethane	BRL	mg/L	10	0.5	3		06/23/09 12:54	ML
	Nitrobenzene	BRL	mg/L	10	0.5	2		06/23/09 12:54	ML
	Pentachlorophenol	BRL	mg/L	10	0.5	100		06/23/09 12:54	ML
	Pyridine	BRL	mg/L	10	0.5	4		06/23/09 12:54	ML
	2,4,6-Tribromophenol(surr)	22.6	%	10	10-120			06/23/09 12:54	ML
	2-Fluorobiphenyl(surr)	57.4	%	10	30-115			06/23/09 12:54	ML
	2-Fluorophenol(surr)	N/A	%	10	20-115		S4	06/23/09 12:54	ML
	Nitrobenzene-d5(surr)	36.6	%	10	20-120			06/23/09 12:54	ML
	Phenol-d6(surr)	N/A	%	10	15-120		S4	06/23/09 12:54	ML
	p-Terphenyl-d14(surr)	71.2	%	10	30-140			06/23/09 12:54	ML



**Job ID:** 09060536

Date:

6/24/2009

Analysis: TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

**QC Batch ID**: Qb09062316

Created Date: 06/23/09

Created By: Ssrinivasan

Digestion:

Samples in This QC Batch: 09060536.01

PB09062311

Prep Method: SW-846 3010A

**Prep Date:** 06/23/09 10:00 **Prep By:** 

Ssrinivasan

TCLP Prep:

PB09062201

Prep Method: SW-846 1311

**Prep Date:** 06/19/09 17:30 **Prep By:** 

Ksudha

QC Type: Method B	2C Type: Method Blank											
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual						
Arsenic	7440-38-2	BRL	mg/L	1	0.04							
Barium	7440-39-3	BRL	mg/L	1	0.04							
Cadmium	7440-43-9	BRL	mg/L	1	0.04							
Chromium	7 <del>44</del> 0- <del>4</del> 7-3	BRL	mg/L	1	0.04							
Lead	7439-92-1	BRL	mg/L	1	0.04							
Selenium	7782-49-2	BRL	mg/L	1	0.1	1						
Silver	7440-22-4	BRL	mg/L	1	0.04							

QC Type: LCS and LCS	SD.									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Arsenic	2	2.10	105	2	2.11	106	0.5	20	80-120	
Barium	2	1.88	94	2	1.92	96	2.1	20	80-120	
Cadmium	2	1.85	92.5	2	1.89	94.5	2.1	20	80-120	
Chromium	2	1.93	96.5	2	1.97	98.5	2	20	80-120	
Lead	2	1.94	97	2	1.96	98	1	20	80-120	
Selenium	2	2.03	102	2	2.06	103	1.5	20	80-120	
Silver	2	1.97	98.5	2	2.01	101	2	20	80-120	

QC Type: MS a	nd MSD						·		···			
QC Sample ID:	090605	589.01										
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Arsenic		BRL	2	1.84	92						45-138	
Barium		0.141	2	1.45	65.5						39-135	
Cadmium	i	BRL	2	1.99	99.5				ļ	}	56-125	ļ
Chromium		BRL	2	1.35	67.5	1					52-125	ł
Lead		BRL	2	1.40	70						55-125	
Selenium		BRL	2	1.74	87						70-130	
Silver		BRL	2	2.46	123	<u> </u>					26-1 <del>4</del> 8	

Refer to the Definition page for terms.



**Job ID**: 09060536

Date:

6/24/2009

Analysis: TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units: mg/L

**QC Batch ID**: Qb09062327

Created Date: 06/23/09

Created By: Mli

Samples in This QC Batch: 09060536.01

PB09062223

Prep Method: SW-846 3510C

**Prep Date:** 06/22/09 08:10 **Prep By:** 

Lwang

Extraction: TCLP Prep:

PB09062201

Prep Method: SW-846 1311

**Prep Date:** 06/19/09 17:30 **Prep By:** 

Ksudha

QC Type: Method Blar	nk	-					
Parameter	CAS #	Result	Units	D.F.	RptLimit	(	Qual
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05		
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05	ļ	
2,4,6-Trichlorophenol	88-06-2	BRL	mg/L	1	0.05		
2,4-Dinitrotoluene	121-14-2	BRL	mg/L	1	0.05		
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05		
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05		
Hexachlorobenzene	118-74-1	BRL	mg/L	1	0.05		
Hexachlorobutadiene	87-68-3	BRL	mg/L	1	0.05		
Hexachloroethane	67-72-1	BRL	mg/L	1	0.05		
Nitrobenzene	98-95-3	BRL	mg/L	1	0.05		
Pentachlorophenol	87-86-5	BRL	mg/L	1	1.25		
Pyridine	110-861	BRL	mg/L	1	0.05		

QC Type: LCS and LC	SD									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
1,4-Dichlorobenzene	0.25	0.158	63.2	0.25	0.165	66	4.3	35	24-134	
2,4,5-Trichlorophenol	0.25	0.169	67.6	0.25	0.178	71.2	5.2	35	6-115	
2,4,6-Trichlorophenol	0.25	0.164	65.6	0.25	0.167	66.8	1.8	35	40-138	
2,4-Dinitrotoluene	0.25	0.155	62	0.25	0.163	65.2	5	35	32-114	
2-Methylphenol	0.25	0.141	56.4	0.25	0.147	58.8	4.2	35	6-132	
3- & 4-Methylphenols	0.5	0.269	53.8	0.5	0.279	55.8	3.6	35	29-132	
Hexachlorobenzene	0.25	0.203	81.2	0.25	0.21	84	3.4	35	44-142	
Hexachlorobutadiene	0.25	0.162	64.8	0.25	0.164	65.6	1.2	35	20-124	
Hexachloroethane	0.25	0.153	61.2	0.25	0.156	62.4	1.9	35	14-136	
Nitrobenzene	0.25	0.168	67.2	0.25	0.178	71.2	5.8	35	38-146	
Pentachlorophenol	0.25	0.143	57.2	0.25	0.156	62.4	8.7	35	25-125	
Pyridine	0.25	0.073	29.2	0.25	0.076	30.4	4	35	6-112	

QC Type: MS and MSD QC Sample ID: 09060444.01													
Danasakan		Sample	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Ount	
Parameter		Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPU	CUILIMIL	Cuillinic	Qual	
1,4-Dichlorobenzene		BRL	0.25	0.132	52.8						24-134		

Refer to the Definition page for terms.



**Job ID**: 09060536

Date:

6/24/2009

mg/L

Analysis: TCLP Semivolatiles Method: SW-846 8270D Reporting Units:

Samples in This QC Batch : 09060536.01

QC Type: MS and MSD													
QC Sample ID: 09060444.01													
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual		
2,4,5-Trichlorophenol	BRL	0.25	0.142	56.8						6-115			
2,4,6-Trichlorophenol	BRL	0.25	0.122	48.8			Į			40-138			
2,4-Dinitrotoluene	BRL	0.25	0.114	45.6						32-114			
2-Methylphenol	BRL	0.25	0.112	44.8						6-132			
3- & 4-Methylphenols	BRL	0.5	0.207	41.4				:		29-132			
Hexachlorobenzene	BRL	0.25	0.163	65.2						44-142			
Hexachlorobutadiene	BRL	0.25	0.139	55.6						20-124			
Hexachloroethane	BRL	0.25	0.129	51.6						14-136	1		
Nitrobenzene	BRL	0.25	0.135	54			]			38-146			
Pentachlorophenol	BRL	0.25	0.118	47.2						25-125			
Pyridine	BRL	0.25	0.098	39.2						6-112			



**Job ID:** 09060536

Date:

6/24/2009

SW-846 7470A Method: Analysis : TCLP Metals, Mercury Reporting Units: mg/L

**QC Batch ID**: Qb09062330 Created Date: 06/23/09 Created By: Ssrinivasan

Samples in This QC Batch: 09060536.01

Digestion:

PB09062332

Prep Method: SW-846 7470A

**Prep Date:** 06/23/09 10:00 **Prep By:** 

Ssrinivasan

PB09062201 **Prep Method:** SW-846 1311 **Prep Date:** 06/19/09 17:30 **Prep By:** TCLP Prep: Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Mercury	7439-97-6	BRL	mg/L	1	0.0005	

QC Type:	LCS and LCS	Đ									
		LCS	LCS	LCS	LCSD	LCSD	LCSD	000	RPD	%Recovery	01
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury		0.005	0.00527	105	0.005	0.00497	99.4	5.9	35	71-143	

QC Type: MS a	QC Type: MS and MSD													
QC Sample ID:	09060536.01													
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec				
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual			
Mercury	BRL	0.005	0.00523	105						61-175				

			Date	Time	Comp.	Water	Soil	Sludge	5   å	Other 5		Piglo	(3) /					(	18. REMAR
DIF	(X-05-3)	VAC-BOX SCUME	-6/16	2 1:0	of.		X	<b>*</b>			1	X	K						
		VAC-BOX SCUDE		-							-								
		•																	
													***************************************						
													-						
																		-	
19. RE	LINQUISHED BY		DATE	TIME	20. RE0	CEIVE	D BY							D	ATE	TII	ME :	22. KN	OWN HAZARDS/COMME
سيرا 1			6/19	8:45				- 1.1											
2			-1		ì				-14	755 F. T. T. T. T. T. T. T. T. T. T. T. T. T.							-	r	
3					TO PO	AKE.	PRY.	LABO	RATE	)RY				(oh	9/10	B	USA	Temper M - /	0
*Contair		s 1 Liter		"Preservatives C - ON H - HCI N - HNO ₃ S - H ₂ SO ₄ T - Na ₂ S ₂ O ₃ X - Other									Intact	Y or N Initials					
METHO	4 oz/8 oz - gla DD OF SHIPMENT	ss wide mouth P/O - Plastic/othe	<u>:r</u>		BILL O	F LAD	ING/				20203	3 ^	V4101					Ple	A&B cannot accept verbal dha ase FAX written changes to 713
LAB US	SE ONLY SAMPL	INGRENTA		Р	/U			***************************************										S	camples will be disposed of after

The Chain of Custody is a Legal Document

13. 14. Containers*
15. Preservatives**

lo, of Containers

17.

16. PH-Lab Only

Company:

Contact:

Phone:

Fax: O

Matrix

INVOICE TO:

54WF

Page ___ of ____

0609-3

4. Turnaround Time (Business Days)

☐ Other

*Surcharge applies

3. **PO** #

☐ 1 Day*

☐ 2 Days*

X3 Days*

☐ 7 Days - Standard

Chain of Custody

J. Rust

Sampler's Signature & Date

Sampling

413)676-1460

Company:

Address:

Contact:

Phone:

Fax:

E-mail: 👗

REPORT TO:

CES ENVIRONMENTE

4904 GRIAGS ROAD

HOUSTON, TX 77021

irust Ocesenvironmentel. compili o

11. 12.

A & B Labs

A&B JOB ID#

6. Project Name/Location

7. Reporting Requirement:

5. Project #

10100 East Fwy (I-10) Ste. 100

Houston, TX 77029

713-453-6091 Fax ablabs.com

KINDER MORGAN

8. Sampler's Name & Company (PLEASE PRINT)

9. Sample ID and Description

☐ TRRP Limits only ☐ TRRP Rpt. Package ☐ See Attached ☐ Standard Level II

1-877-478-6060 Toll Free

713-453-6060

# (a.b)

# **Sample Condition Checklist**

Date: 06/24/09

A&B	JobID: <b>09060</b>	536	Da	te Received	: 06/	19/2009		Time	Received :	8:45AM				
Clien	t Name : CES Er	vironme	ntal											
Tem	perature : 23.1°C	;	Sa	imple pH :	N/A	<del></del>								
						-			··					
			<u> </u>	Ch	eck Po	ints					Yes	No		
1.	Cooler seal presen	t and sign	ed.								N/A			
2.														
3.	If yes, ice in cooler.													
4.														
5.	C-O-C signed and	lated.									Х			
6.	Sample(s) received	l with sign	ed sample	custody sea	ıl.	<u></u>					N/A			
7.	Sample containers										Х			
8.	Matrix Water		Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	_		
		<u> </u>									T X	<u> </u>		
-	9. Sample(s) were received in appropriate container(s).													
	10. Sample(s) were received with proper preservative													
11.														
12.														
14.	Sample volume is	<u> </u>	<del></del>						<u> </u>		X			
15.	Samples were rece			<del></del>							X			
16.	VOA vials complete		ii die iiold					<u></u>			N/A			
17.	Sample accepted.		<del></del>			<del></del> ,			<del></del>		X			
	ments : Include acti	one taken	to resolve	discrenancie	s/nroh						1^_	<u> </u>		
	is aware of temperatu				.57 pi 0b									
_						<b>-</b> 1			- صد - دو سیم و					
Rece	eived by: Mgonzale	Z				Check i	n by/date :	Mgonzal	ez / 06/19/20	109				
Phone	e: 713-453-6060								v	vww.ablab	s.com			

Page 9 of 9

# G.6

Phone: 713-453-6060

# **Sample Condition Checklist**

Date: 06/24/09

Δ&.P	JobID :	0906053	6	l Da	te Received	. 067	19/2009		Time	Received : 8	8:45AM		<u> </u>	
	t Name :	CES Envi			- Received	. 507			Tante					
			ronmen					·						
lem	perature :	23.1°C		Sa	mple pH:	N/A								
					Cł	neck Po	oints					Yes	No	
1.														
2.	Sample(s) in a cooler.													
3.	3. If yes, ice in cooler.													
4.														
5.	C-O-C sign	ed and dat	ed.									Х		
6.														
7.														
8.	Matrix Water Soil Liquid Sludge Solid Cassette Tube Bulk Badge Food											Oth	er	
9.	9. Sample(s) were received in appropriate container(s).													
10.	10. Sample(s) were received with proper preservative													
11.	All sample	s were log	ged or lat	beled.	<del></del>		<del> </del>					Х		
12.	Sample ID	labels mat	ch C-O-C	ID's								Х		
13.	Bottle cou	nt on C-O-G	C matche	s bottles f	ound.							Х		
14.	Sample vo	lume is suf	ficient fo	r analyses	s requested.		··					X		
15.	Samples w	ere receive	ed within	the hold	time.							Х		
16.	VOA vials	completely	filled.		=-							N/A		
17.	Sample ac	cepted.										Х		
					discrepancie	es/prob	lem:							
Client	is aware of to	emperature	requireme	nts.										
				,,,-		-				-				
		:												
Rece	eived by:	Mgonzalez					Check i	in by/date :	Mgonzal	ez / 06/19/200	9			
3-	, .	<u> </u>						,,	J					

www.ablabs.com

#### Melba Stephens

From:

Jennifer Rust

Sent:

Monday, July 06, 2009 10:32 AM

To: Subject: Melba Stephens FW: Kinder Morgan

Attachments:

image001.jpg

Thank You!

Jennifer Rust

Direct: 713-800-7907 Cell: 713-367-8581

From: Matt Bowman

Sent: Monday, July 06, 2009 10:01 AM

To: Jennifer Rust

Subject: RE: Kinder Morgan

Bump up the permanent charge to 350 per box. Change it in the job folder and PFI n acces.

thanks

From: Jennifer Rust < jrust@cesenvironmental.com>

Sent: Monday, July 06, 2009 9:41 AM

To: Matt Bowman <mbowman@cesenvironmental.com>

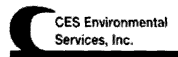
Subject: Kinder Morgan

Recyclable hydrocarbon sludge

Typically we run <u>only</u> TCLP Benzene for this material, but on a sample we received a couple of weeks ago we ran TCLP metals on the material. We typically charge Kinder Morgan a flat rate of 250 / box for analytical. Since the additional TCLP was run would you like to charge them cost 20% or perhaps another 250 / box or nothing at all?

Thank You,

Jenny Rust



4904 Griggs Road Houston, TX 77021 Office: (713) 676-1460 Direct: (713) 800-7907

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Haley Buchanan 906 Clinton Dr.

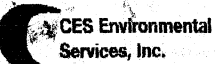
Galena Park, TX 77547

## **Invoice**

Date	Invoice #
6/8/2009	56775



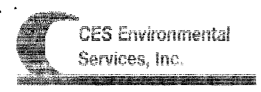
		P.O. No.	Terms	Pro	oject
		401206-7cont	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Fee for sampling, delivery, and analytica	al of gas, sludge & water		250.00	250.00
3	05/21/09 Transportation services by CES @ \$69.0	00 per hour		69.00	207.00
	9.5% Fuel Surcharge			19.67	19.67
22,660	Recycling of hydrocarbon and water mix	kture @ \$0.45 per pound	BOL 86424	0.45	10,197.00
22,660	Washout box #V-426		25940	0.05	1,133.00
	1% Compliance Fee			118.07	118.0
	CES job #86424				
We appreci	ate your business!		Subtotal		\$11,924.7
	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7.		Sales Tax (7	7.25%)	\$0.0
tated in a f	ormalized contract.		Total		\$11,924.7



Bill Of Lading #:

86424

Fun	ier ID :		er Morgan ( cling of gas		d water mixee					
Ori	ginal - !	Shipper	Provided	Short F	orm Straight Bi	ll of Lading – No	t Negotiable -	- Domestic		
SH	IPPED	FROM	1:							
Kir	ider Mo	organ (I	Pasader	ıa Facili	ity)	11a) H	IOU-2628			
91	6N Will	ter St.				11b)				
Pa	sadena	i., TX 7	7506			11c)				
(71	3) 724	-4912		and the same of th		11c)				
sald carry good any t	carrier (the v to its unusu s: It is not of Ime interest	word comier i usi place of di itself a contr ed in all or an	eing understo silvery at said act of carriage	ed throughous destination, it is it is mutuali erly, that ever	f this as meaning any pe f on its route, otherwise t ly agreed, as to each car	nd condition of packages as reson or corporation authors to deliver to another carrier riter of all or as to any said ad hereunder shall be subje	zed to be in possessi on the route to said d over all or any portion	on of the property leathnation. This E it of said route to a	under the contri ill of Lading is a lestimation, and	receip receip as to ea
to Sh	ibber of <b>rue</b> ,	'Billed to" par	iled to Shipper ty without pric iled to" party a	x written com	d to" party are set forth in sent of Shipper. The extr	the governing contract wit a copy of this light of Lading	h Shipper. No charge I, furnished at the time	s other than those e of shipment, mu	contained there at be attached to	in may
CO	NSIGN	IED TO		}		CARRIER				-
CE	S Envi	ronmen	tal Serv	ices, In	<b>c</b> . /	CES Envi	ronmental S	ervices, li	nc.	•
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CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021



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2 Quick Rinse	LEL (<10%)	%) #4 <u> </u>	#3#4#5 #3
3 Cold Water Rinse	CQ ² (<35 ppm)	#1 0 #2	_ #3 #4 #5
4 Hot Water Rinse	Toxic Vapor	#1 7 #2	#3#4#5
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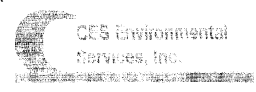
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Yellow (CES Office / Billing)

Plnk (GES Office / IFTA) Golden Rad (Gustomer)

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Date:	6/4/2009		Manifest #:	36359	
	CES Environme	ntal Servicesi-Inje.			
lient :		4/4]39	Ticket:	87122	
Phone :	7136761460	vocer		Adler Tank R	entals
		nmental Services, I	Consignee :		
Fransport	er :/		- John Marie Land		
Signature			Signature		
Leave CE	: Vard	//15	Arriva At	Destination	1200
	Customer :		Begin Un		1200
Begin Lo			Finish Un		1230
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	stomer:			CES Yard:	7a 3.5
		Tre	tal Hours:		CES Unload:
figtom:	NF 1.FE 3 3K* }	1.73	KNI I IVNI D. ;		ICCOMPUNI. II
Custome	37 KO 74.		AGA IVUIS		CES CARGO
Custome	PITRO #		<u> </u>		
Custome Gross W			Ending (	Odometer :	204290
	eight:		Ending (		
Gross W	eight:		Ending (	Odometer :	204290
Gross W Tare Wei	eight:	(30)	Ending ( Begining Total Mil	) Odometer : les :	204290
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## **ADLER TANK RENTALS**

**D** 36359

2751 Aaron St. • Deer Park, Texas 77536 Office (281) 479-5675 • Fax (281) 479-8403 24 Hour - 7 Days a Week Service

MEMO OF:	Delivery	Only	Service Sale
Date 6 - 41 - 09	Action Date 6. 4	- 0 9 Time	2:00 pm
Customer			
Name		Contact	· · · · · · · · · · · · · · · · · · ·
		Phone	
P. O. #		Address Houston	4909 GRIGGS RO
· · · · · · · · · · · · · · · · · · ·			
Product N/M	Ph_w/w	Temp Am b	Haz <u>u/A</u>
Equipment #	_ Tank Type: ☐ Coated	☐ Bare ☐ Coil ☐ Mixer	□ Weir □ 10 K □ Spill Guard
V-426	Box Type: actum	☐ Vacuum Dewatering ☐ Roll Of	f Roll Off Dewatering Liner
Other:			
Int Condition: Good		Ext Cond: Cood	
the second			
Carrier: Ces Faviro	mental Bill From:	Bill To:	
Freight:	· · · · · · · · · · · · · · · · · · ·	Wash:	
Daily Rate:		Misc:	
			S. C. C. C. C. C. C. C. C. C. C. C. C. C.
Product	Ph	Temp Haz	
Equipment #	Tank Type: ☐ Coated		□ Weir □ 10 K □ Spill Guard
	Box Type:	☐ Vacuum Dewatering ☐ Roll O	ff  Roll Off Dewatering Lines
Other:			
Int Condition:		Ext Cond:	
Damages:			
Carrier:	Bill From:	Bill To:	
Freight: —		Wash:	
Daily Rate:		Misc:	
Notes:	·		
	or product-compatibility with equipm	nent being rented. (ex: gaskets, coati	ng, steel, valves, etc.)
	erms and conditions apply.  completely cleaned prior to return.		
• Equipment will be taken	n off rent when returned to Adler yar	d completely clean and all applicately	e repairs completed.
• Equipment listed above	has been inspected and accepted.		( )
A .			
Customer:		Driver:	

### A & B Environmental Services, Inc.

## **Invoice**

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

CES Environmental Services, Inc.

Attn: Accounts Payable / Jacinta Thomas

**BILL TO** 

4904 Griggs Road

Houston, TX 77021

DATE INVOICE # 5/28/2009 117399

CUSTOMER PROJECT AND NO.

Kinder Morgan Box

Sample: 05/22/09

Jenny Rust

RECEIVED

JUN 0 1 2009

**TERMS DUE DATE** P.O. NUMBER DATE REC. ACCT. NO. SAMPLE ID NO. 0509-37 Due on receipt 5/28/2009 5/26/2009 09050499.01 QUANTITY ITEM CODE DESCRIPTION PRICE EACH **AMOUNT** 1 TCLP Be... TCLP Benzene - 2 Day Rush 131.25 131.25 Royald Water Gas Study Water Thank you for your business. **Total** \$131.25

### Laboratory Analysis Report

Total Number of Pages:

Job ID: 09050499



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name: 0509-37 Kinder Morgan Box

Report To:

Client Name:

**CES Environmental** 

Jenny Rust

Attn: Client Address:

4904 Griggs Rd City, State, Zip: Houston, Texas, 77021 P.O.#.: 0509-37

Sample Collected By: Duram Z.

Date Collected: 05/22/09

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

0509-37 KM VAC Box (Solids)

Sludge

09050499.01



Released By: Shantall Carpenter

Title:

Project Manager

Date:

5/28/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/30/2009 Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 05/26/2009 09:35

#### LABORATORY TERM AND QUALIFIER DEFINITION REPORT

Post-Wt

Pre-Wt

RegLimit

**RptLimit** 

RPD

SDL

surr

Т

ppm

Q

Post Weight

Qualifier

parts per million

Previous Weight

Regulatory Limit

Reporting Limit

Surrogate

Time

Relative Percent Difference

Sample Detection Limit



Job ID: 09050499

Date:

5/28/2009

General Term Definition

Back-Wt Back Weight
BRL Below Reporting Limit
cfu colony-forming units

Conc. Concentration
D.F. Dilution Factor

Front-Wt Front Weight

LCS Laboratory Check Standard
LCSD Laboratory Check Standard Duplicate

MS Matrix Spike

MSD Matrix Spike Duplicate

MW Molecular Weight TNTC Too numerous to count

Qualifier Definition

Page 2 of 6

LABORATORY TEST RESULTS

Job ID: 09050499

Date 5/28/2009

Client Name:

**CES Environmental** 

Attn: Jenny Rust

Project Name:

0509-37 Kinder Morgan Box

Client Sample ID:

0509-37 KM VAC Box (Solids)

Job Sample ID:

09050499.01

Date Collected:

05/22/09

Time Collected:

17:00

Sample Matrix

Sludge

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8021B	TCLP BTEX & MTBE							
	Benzene	0.405	mg/L	100	0.2	0.5	05/27/09 11:55	HK
İ	Trifluorotoluene(surr)	89	%	100	75-125		05/27/09 11:55	HK

#### QUALITY CONTROL CERTIFICATE



Job ID: 09050499

Date:

5/28/2009

Analysis: TCLP BTEX & MTBE

Method:

SW-846 8021B

Reporting Units: mg/L

**QC Batch ID**: Qb09052727

TCLP Prep:

Created Date: 05/27/09

Created By: Hkhuc

Samples in This QC Batch: 09050499.01

PB09052719

Sample Preparation : PB09052723

Prep Method: SW-846 5030C Prep Method: SW-846 1311

Prep Date:

05/27/09 11:12 Prep By: Hkhuc **Prep Date:** 05/26/09 16:00 **Prep By:** 

Ksudha

QC Type: Method Blank

CAS# Parameter Benzene 71-43-2 Result BRL

Units mg/L D.F. 0.002

RptLimit

Qual

QC Type: LCS and LCSD

	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Benzene	0.02	0.02	100	0.02	0.019	95	5.1	30	79.1-123	

QC Type: MS and MSD

OC Sample ID: 09050492.06

QC Sample 1D.	09030492.00										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Benzene	BRL	0.02	0.02	99.8						65-143	Γ

EPAHO021001131

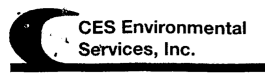


## **Sample Condition Checklist**

Date: 05/28/09

A&B	JobID :	0905049	9	Da	ite Received	: 05/	26/2009		Time I	Received :	9:35AM	•	
Clien	t Name :	CES Envi	ronmen	<u> </u>									
Tem	perature :	23.5°C		Sa	mple pH:	n/a							
			*										
					Cl	neck Po	ints					Yes	No
1.	Cooler seal	present a	nd signe	d,								N/A	-
2.	Sample(s) i	n a cooler											Х
3.	If yes, ice ir	cooler.											Х
4.	Sample(s) r	eceived w	ith chair	1-of-custo	dy.							х	
5.	C-O-C signe	d and dat	ed.									х	
6.	Sample(s) r	eceived w	ith signe	ed sample	custody se	al.						N/A	
7.	Sample con											х	
8.	Matrix :	Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	
					<u> </u>								
9.	Sample(s) v	vere recei	ved in a	ppropriate	container(s	s).						Х	
10.	Sample(s) v				reservative							N/A	
11.	All samples	were logg	jed or la	beled.								Х	
12.	Sample ID I	abels mat	ch C-O-0	C ID's				·				Х	
13.	Bottle coun	t on C-O-(	matche	s bottles	found.			···				X	
14.	Sample volu	ıme is suf	ficient fo	or analyse	s requested.							X	
15.	Samples we	re receive	d withir	the hold	time.					<del></del>	· · · ·	X	
16.	VOA vials co	ompletely	filled.							<del></del>		N/A	
17.	Sample acc											X	
<b></b>	ments : Inclu			to resolve	discrepanci	es/probl	em:						
Samp	le received wit	hout coolar	it.										
L													
Rece	eived by: D	warner					Check	in by/date :	Dwarne	r / 05/26/2009	)		
Phone	e: 713-453-60	060		•							ww.ablab	s.com	

Page 6 of 6



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
7/3/2008	47052



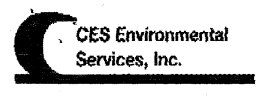
Bill To:

Kinder Morgan

Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

		P.O. No.	Terms	Pr	oject
		41206-7-CONT	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/18/08				
1	Transportation by CES - Box delivery #V2 38.5% Fuel Surcharge	246 @ \$150.00 trip fee		150.00 57.75	150.00T 57.75
	CES Job#66355				
We apprec	late your business!				
	<u> </u>		Subtotal		\$207.75
account is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sales Tax (7	.25%)	\$10.88
in a formal	ized contract.		Total		\$218.63



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1678

## Transportation Work Ticket

White (CES Office)

Kinder Morgan (Kinder Morgan - Pasadena)

Folder ID:

	Recycling of Diesel, Sludge, Water,	Fuel Oil
Date :	6/18/2008	Manifest #:
	Kinder Morgan (Pasadena Facility)	
Client : Phone :	7137244912	Ticket: 66355
riione .		Consignee :
Transpor	CES Environmental Services, Inc ter :	
Signature	e	Signature Laglarne
Leave C	ES Yard: 12:45	Arrive At Destination 2565
Arrive A	at Customer :	Begin Unloading: 3.50
Begin L	oading:	Finish Unloading: <u> </u>
Finish L	oading:	Leave Destination: <u>4515</u>
Leave C	customer :	Arrive At CES Yard: 4.40
Custom	ner PO #:	CES Unload:
Gross V	Veight:	Ending Odometer: 109624
Tare We	eight:	Begining Odometer : 109558
Net Wei	ght :	Total Miles : <u>66</u>
Driver :	Rosales, Candido Tr	actor # : 290
Signature	:т	railer # : 207 Box # : V-246
ob Commer	nts/Equipment :	No Alexander (1995)
	Dolo	13 H 246
	to 481	- E-i
	Delivery Box	V246 Bact to
		V246 Bact to
	· · · · · · · · · · · · · · · · · · ·	

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)



## **ADLER TANK RENTALS**

D 23975

2751 Aaron St. • Deer Park, Texas 77536 Office (281) 479-5675 • Fax (281) 479-8403

24 Hour - 7 Days a Week Service

Equipment # Tank Type  Other:  Int Condition: Coocl  Damages: LaTTex on Tank	Ph	Contact Phone Address Temp Bare Coil Vacuum Dewatering	□ Mixer □ 'g □ Roll Off	Haz Weir 10 K Sp Roll Of Dewatering	oill Guard
Product Product Equipment #  Tank Type Other: Int Condition: Good Damages: Latter 60 Tank Carrier: CeS Freight: TRuck # 290	Ph_N/A  pe: Coated  e: Vacuum  Damu Good	Phone	□ Mixer □ Y	Weir □ 10 K □ Sp □ Roll Of Dewatering	oill Guard
Product MA  Equipment # Tank Type  Other:  Int Condition: Good  Damages: Latter 60 Tank  Carrier: CeS  Freight: TRuck # 290	Ph_N/A  pe: Coated  e: Vacuum  Damu Good	Phone	□ Mixer □ Y	Weir □ 10 K □ Sp □ Roll Of Dewatering	oill Guard
Product PM Equipment # Tank Type Other: Int Condition: Coccl Damages: Latter on Tank Carrier: CeS Freight: TRuck # 290	Ph_N/A  pe: Coated  e: Vacuum  Damu Good	Temp  Bare Coil Vacuum Dewatering  Ext Cond:	□ Mixer □ Y	Weir	oill Guard
Product /// Equipment # Tank Type  Other:  Int Condition: Coocl  Damages: Latter on Tank  Carrier: CeS  Freight: TRuck # 290	pe: Coated e: Vacuum  Da mu Cocl	□ Bare □ Coil □ Vacuum Dewatering □ Ext Cond:	Mixer D	Weir	oill Guard
Equipment # Tank Type  U-JUL  Box Type  Other:  Int Condition: Good  Damages: Latter on Tank  Carrier: CeS  Freight: TRuck # 290	pe: Coated e: Vacuum  Da mu Cocl	□ Bare □ Coil □ Vacuum Dewatering □ Ext Cond:	Mixer D	Weir	oill Guard
Equipment # Tank Type  Other:  Int Condition: Good  Damages: Latter on Tank  Carrier: CeS  Freight: TRuck # 290	pe: Coated e: Vacuum  Da mu Cocl	□ Bare □ Coil □ Vacuum Dewatering □ Ext Cond:	Mixer D	Weir	oill Guard
Equipment # Tank Type  Other:  Int Condition: Good  Damages: LATTER ON TANK  Carrier: CeS  Freight: TRUCK # 290	pe: Coated e: Vacuum  Da mu Cocl	□ Bare □ Coil □ Vacuum Dewatering □ Ext Cond:	Mixer D	Weir	oill Guard
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Other: Int Condition: Good Damages: Latter on Track Carrier: CeS Freight: TRuck # 290	Damy God	Ext Cond: Go	med .	4:15	□ Line
Int Condition: Good  Damages: Latter on Track  Carrier: CeS  Freight: Truck # 290	Damabood				
Damages: LATTER ON TANK  Carrier: CeS  Freight: TRUCK# 290	Damabood				
Carrier: CeS Freight: TRuck # 290			Bill To:		
Freight: TRuck # 290	Bill From:		Bill To:	4340	
Freight:		——— Wash:			*
			Tree grass		
		Misc:			4
Product	Ph	Temp	Haz		
Equipment # Tank Typ		☐ Bare ☐ Coil	☐ Mixer ☐	Weir 6 10 K 2 5	pill Guard
Вох Туре	e: 🗅 Vacuum	☐ Vacuum Dewatering	g 🚨 Roll Off	☐ Roll Off Dewatering	□ Line
Other:	<u> </u>			666	-
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Damages:	· /				
Carrier:	Bill From:		Bill To:		
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Notes:	College.			en en en en en en en en en en en en en e	

# ES Environmental Services, Inc.

Bill Of Lading #:

59691

	Kinder Morgan (Kinder Morgan Pasadena) Recycling of gas studge and water mixee
Original - Shi	pper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic
SHIPPED FI Kinder Morg 530 Witter S Houston, T) (800) 377-46	jan - Pasadena Facility 11a) St 11b) X #7506 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, obtained to deliver to another carrier on the route to said destination. This till of landing is a receipt for goods; it is not of itself a contract of carriage. It is malually agreed, as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consists of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmers, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

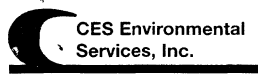
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transposition according to the applicable regulations of the Department of Transposition of this engineers between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Cartificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container	Total	Unit	Descripti	on of Materia	ls, Special l	Marks, and	Exceptions	
	No. Type	Quantity	Wt/Voi						
No	1 . / CM	112	Υ		Recyclable h	ydrocarboi	n and wat	er mixture	
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	: <u>Lance</u> rier CES En		ntal Services		6				22908
	: Lais E					<del>/</del>		Date :	2.29.08
Rec	eiving Facili	ty CES	Environme	tal Services	, inc.	/			
Per	: Son	BRA	sign	gnature :	f-	1-		Date : 2	2-29:00
Whil	e (Generator Relun	(Сору)	Yellow (Trans	oorter Copy)	Pink (Rec	eiving Facility	Copy)	Golden Rod	(Generator 1st Copy



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

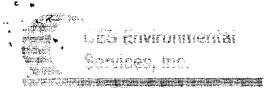
Date	Invoice #
8/31/2008	49369

Bill To: Kinder Morgan

Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

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Quantity	Description		Manifest #	Rate	Amount
	08/08/08				
3.25	Transportation services by CES @ \$69.00 ]	per hour		69.00	224.25
•	41.5% Fuel Surcharge		1 1 1	93.07	93.07
3	Recycling of flammable liquids (gasoline)	*NO CHARGE	BOL 69820	0.00	0.00
2,400	Recycling of fuel/ water / sludge mixture @	BOL 69820	0.50	1,200.00	
	5.7% Energy Surcharge			68.40	68.40
	CES job #69820				
We appreci	ate your business!		Subtotal		\$1,585.72
ecount is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%.		Sales Tax (7.2	25%)	\$0.00
tated in a	formalized contract.		Total		\$1,585.72



1964 Griggs Roadriouston, TX 77021 Tel. (713) 876-1460 Fex. (713) 876-1676

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## **CES Environmental** Services, Inc.

Bill Of Lading #:

69820

Estates 113	•

Kinder Morgan (Kinder Morgan - Papadena)

Drum Diaposat

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

Kinder Morgan (Pasadena Facility)

530 Witter St.

Pasadena, TX 77506

(713) 724-4912

11a) 2017

11b) 2628

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknowin), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carrier to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of certage. It is mutually agreed, as to each certer of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

43 ntop

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal 6 ate Container Act of 1992 is set forth on the face of this bill, of lading. The shipper pains herein is the tendering party.

1	Haz	Container"	Total	Unit	Description of Materials, Special Marks, and Exceptions
1		No. Type	Quantity	MANO!	
t					
14	No	3 PM	910	P	Flammable Liquids, n.o.s., UN 1993, PG III (gasoline)
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241	No	4 0M	2420	, p	n/a - recyclable fuel / water / sludge mixture
	- 100 r		CTOO		

Shipper: Kinder Morgan (Pasadena Facility)

Signature:

Carrier CES Environmental Services, Inc.

Signature:

Receiving Facility CES Environmental Services, Inc.

Signature:

White (Generator Return Copy)

llow (Transporter Copy) 🤇

Fink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



## C 3 LabCal Services Inc dba LCS

P.O. Box 1426 Kemah, Texas 77565 USA

## **Invoice**

Number: **1-2000-2059H** 

Date:

April 24, 2008

Bill To:

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021 USA Ship To:

LabCal Repair & Services Inc, dba LCS

P.O. Box 1426 Kemah, TX 77565

PO Number	Terms	Code
Miles Root	Net Upon Receipt	Analysis

Description		Amount
Analysis of Solids Submitted on April 22, 2008.		250.00
		APR & 9 Z008
Aller Box 12th Wowheel		
422 Cide Wareheel		
Mes Box		
Her	Total .	** <b>\$2.60</b> .00

Thank You.

P 72900





**CLIENT:** 

C E S ENVIRONMENTAL

**CLIENT:** 

0408-77

DATE:

4-24-08

Lab Order:

T2008-2059H

Matrix:

**SOLID** 

Analyses	Result	Limit Qu	al Units	DF	Date Analyzed
VOLATILES TCLP		SW8260	В		Analyst: RS
Benzene	289	20.0	μg/L	1	4/24/2008 1:03:00 AM
Surr: 1,2-Dichloroethane-d4	73.3	60-140	%REC	1	4/24/2008 1:03:00 AM
Surr: 4-Bromofluorobenzene	94.2	80-125	%REC	1	4/24/2008 1:03:00 AM
Surr: Dibromofluoromethane	101	70-140	%REC	1	4/24/2008 1:03:00 AM
Surr: Toluene-d8	72.6	70-130	%REC	1	4/24/2008 1:03:00 AM



Qualifiers:

ND - Not Detected at the Reporting Limit

S - Spike Recovery outside accepted recovery limits

# **√C**S

## LabCal Services Inc dba LCS

P.O. Box 1426 Kemah, Texas 77565 USA

## Invoice

Munistr. 1-2008-2058H

Date:

April 24, 2008

Bill To:

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021 USA Ship To:

LabCal Repair & Services Inc, dba LCS

P.O. Box 1426 Kemah, TX 77565

PO Number	Terms	Code
Miles Root	Net Upon Receipt	Analysis

Description	Amount
Analysis of Solids Submitted on April 22, 2008.	250.00
	APR 2 9 2008
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Total	\$250.00

Thank You.





**CLIENT:** C E S ENVIRONMENTAL

**CLIENT:** 0408-76

**DATE**: 4-24-08 **Lab Order:** T2008-2058H

Matrix: SOLID

Analyses	Result	Limit Qu	al Units	DF	Date Analyzed
VOLATILES TCLP		SW8260	В		Analyst: RS
Benzene	356	20.0	μg/L	1	4/24/2008 1:03:00 AM
Surr: 1,2-Dichloroethane-d4	73.3	60-140	%REC	1	4/24/2008 1:03:00 AM
Surr: 4-Bromofluorobenzene	94.2	80-125	%REC	1	4/24/2008 1:03:00 AM
Surr: Dibromofluoromethane	101	70-140	%REC	1	4/24/2008 1:03:00 AM
Surr: Toluene-d8	72.6	70-130	%REC	1	4/24/2008 1:03:00 AM



Qualifiers:

ND - Not Detected at the Reporting Limit

S - Spike Recovery outside accepted recovery limits

## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

**@COPY** 

Invoice Date Invoice #

45647

5/20/2008

Bill To:	Kinder Morgan
	Attn: Lance Wiley
	906 Clinton Dr.

700 CII	IIIOII I	<i>7</i> 1.	
Galena	Park,	TX	77547

		P.O. No.	Terms	Pro	oject
		41206-7-CONT	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/16/08				
1	Analytical fee			200.00	200.00
3.25	Transportation services by CES @ \$69.00	per hour		69.00	224.25
	31.5% Fuel Surcharge			70.64	70.64
35,480	Recycling of Gas, Sludge and water mixture	re @ \$0.45 per lb	BOL 62410	0.45	15,966.00
35,480	Dig out and cleaning of box # V246			0.05	1,774.00
	CES Job#62410,				
We appreci	ate your business!		Subtotal		\$18,234.8
Late Payment Policy: Any unpaid balances begining on the 30th account is due will accrue a per annum interest rate of 6%, unless			Sales Tax (7.	25%)	\$0.0
	ized contract.		Total		\$18,234.8

EPAHO03100111

				Date:	5/1/2008
				Time In:	15:09:37
				Time Out:	16:07:06
Truck:	CES1	Gross:	76660	lb In	Scale 2
Customer:	1-96984/CES Environmental Service	Tare:	41180	lb Out	Scale 3
	4904 Griggs Rd.	Net:	(35480	∖lb	
	Houston, TX 77021-	Net Tons:	17.74	Cuyds:	17.00
Driver:		Deputy Weighmaster:			
		CHRIS	TIAN WILEY	f.	

Ticket: 538189

Kinde Margar

V246

## CES Environmental Services, Inc.

Bill Of Lading #:

62410

Folder ID :

Kinder Morgan (Kinder Morgan Pasadena) Recycling of gas sludge and water mixes

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

 Kinder Morgan (Pasadena Facility)
 11a) 2628

 916N Witter St.
 11b)

 Pasadena , TX 77506
 11c)

 (713) 724-4912
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CARRIER:

CES Environmental Services, Inc.

CES Environmental Services, Inc.

4904 Griggs Rd.

4904 Griggs Rd.

Houston, TX 77021

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal 8ate Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions		
	No.	Type	Quantity	MDAOI			
No	1	СМ	14	Υ	Recyclable hydrocarbon and water mixture		
-							
			•				

Shipper: Kinder Morgan (Pasadena Facility)

Per: XLANCE WILEY

Signature:

Date: -/

11-16-08

Carrier CES Environmental Services, Inc.

per. Tose Espinalsia

<u>C-7/1///</u>Signature:

4-16-08

Receiving Facility CES Environmental Services, Inc.

per. SAM brown

Signature:

A an

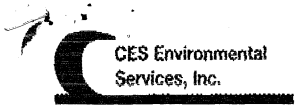
Date: 4.16.0

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

### Transportation Work Ticket

		g of gas sludge and v	The state of the s				
ate :	4/16/2008		Manifest # :				
Kinder Morgan (Pasadena Facili Client :			Tieket:	62410			
hone :	7137244912 CES Env	vironmental Services	Consignee :	CES Enviror	nmental Services, Inc.		
	ter:	- Y	Signature				
	ES Yard : t Customer :	12:45	-	Destination	3:00		
Begin Lo	pading :	2:00	Finish Ur	iloading :	400		
Finish L	oading:						
Leave C	ustomer :	2:15	. Arrive At	CES Yard :			
Custom	er PO #:	-	Total Hours:		CES Unload:		
Gross W	Veight :		Ending (	Odometer :	302994		
Tare We	eight:	· · · · · · · · · · · · · · · · · · ·			: 302956		
Net Wei	ght :		Total Mil		38		
Driver :	Espinal, Jose		Tractor # : 276		Tote # :		
gnature	: ha	EMARC	Trailer # : 250		Box #: V 246		
o Commer	nts/Equipment	:			·		
		WAIT	en custom.	er To	pick up Bo		

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

## TANK WASH WORK ORDER 20455

	Customer:	1		Date:		
PHANOLA DINGL, GAY	CES		· · · · · · · · · · · · · · · · · · ·	5/1 /18		
Tractor	Address:		•	Time:		
Trailer / Container Number	Dropped By:			Need By:		
V- 246		e de la companya de l				
CONTAINER TYPE: T	TOTE BIN ROLL DOOR BOX	ISO CONT	AINER [	DRY BULK		
TANK TRAILER	ROLL TARP BOX VACUUM BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK		
Compartment #	Last Contained	Heel - Hazardous	· -			
1 4/4 50125						
2						
3			1.			
4						
.5						
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT		
1 Air Dry		Oxygen (19.5% -23.59		#3#4#5		
2 Quick Rinse		LEL (<10%)	#1_O #2	_ #3 #4 #5		
3 Cold Water Rinse		CO ² (<35 ppm)	#1 (7) #2			
4 Hot Water Rinse		Toxic Vapor	#1#2	#3 #4 #5		
5 Steam Only (Per Hour)		Signature:	3 r			
6 Steam & Dry		Stripper Usage:				
7 Rinse, Steam & Dry		<b>-</b>		and the second of the second o		
8 Detergent Wash, Rinse &	Dry	Comments:				
9 Caustic Wash & Dry						
10 Caustic Wash, Rinse & I	Dry					
11 Waste Water Surcharge						
12 Solvent Wash (Diesel #						
13 Solvent Wash (Stripper)						
14 Exterior Tractor Wash						
15 Exterior Trailer Wash (w.	//o Internal)	<b>=</b>				
16 Exterior Trailer Wash (w	<del></del>					
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:			
18 Hand Labor (# Men / # I						
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green S	Stripper)					
21 Passivation		-	,			
Hose Cleaning						
Pump Cleaning		CES Environmental Serv	rices, Inc., Cleaning Division	makes no guarantees with respect to the		
		moisture. Final inspection of release CES Environmental	the equipment remains the r Services, Inc., Cleaning Divi	otal elimination of interior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims arising try cleaned, resulting in damage or loss.		
Cleaned By:	Date 5-1-08	CES Environmental S		on, is in no manner responsible for any		
Inspected By:	Date					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Print Name:		Date		
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		Signature:				

## Adler V-246

## **Ryan Thomas**

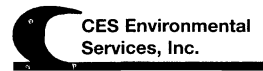
**Sent:** Wednesday, April 30, 2008 17:14

To: Tankwash

Cc: Darrin Raymond; Chris Saylor

Adler box V-246 came in from Kinder Morgan and needs to be clean...the PO for this is Kinder Morgan Pasadena Diesel, Gas, Water Sludge. Let me know when it is clean so I can return it to the customer.

Ryan



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #		
2/29/2008	43212		

Bill To: Kinder Morgan Liquids Terminal

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

	ſ				<u> </u>
		P.O. No.	Terms	Pr	oject
		401206-7-CONT	Net 30	15	50-23
Quantity	Description		Manifest #	Rate	Amount
	2/29/08 Transportation services by CES @ \$69.00 24% Fuel Surcharge Recycling of Gas, Sludge, Water Mixes @		BOL 59691	69.00 70.38 0.45	293.25 70.38 11,250.00
25,000	Dig out and cleaning of Box V-75			0.05	1,250.00
	Analytical Fee			200.00	200.00
1	Return Box V-75 @ \$150.00 trip fee 24% Fuel Surcharge			150.00 36.00	150.00 36.00
Wassan	CES job #59691	<del>-</del>			
we appreci	ate your business!	Subtotal \$13,249.			
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (7.25%)		\$0.00
in a formali	zed contract.		Total		\$13,249.63

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				/ L ←	704130			
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18 111 3		Committee Committee		WEIGHT	2476¢			
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TRAILER NO. ▶	V7	43	NEI	WEIGHT				
TRUCK NO. ▶	i 81	8						
A-1 PUBLIC SCALES 727 McCARTY HIGHWAY 90 (Beaumont Road) Phone 675-9500 P.O. BOX 1261 HOUSTON, TEXAS 77251								
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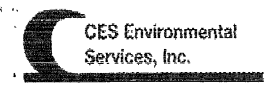
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TRUCK NO. ▶	108				
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ACCT. NO _{LOCAL} &	5	HOUSTON, T	EXAS,	Date.	Z DAME
		WEIGHT.	D FOLL		
		JES ENS	), RUNM	ENT AL	SERVICE
	<u> </u>				, , , , , , , , , , , , , , , , , , ,
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	GEORG	-		24 HOU	6. ØØ R SERVICE
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			xh	617	1
DEPUTY FO 유급	R LIGHT WEIGH	T 2583 ()		DRIVER	7
		EPUTY FOR HE	AVY WEIGHT		

# GES Environmental Services, Inc.

Bill Of Lading #:

59691

Folder ID :	Kinder Morgan Recycling of gas					
Original – Si	nipper Provided	Short Fo	m Straight Bil	ll of Lading – Not l	Negotiable	Domestic
SHIPPED F	FROM:					
Kinder Mor	gan - Pasade	na Facili	ly	11a)		
530 Witter	St			11b)		
Houston, 7	TX,77506	in the second of		11c)		
(800) 377-4	4692			11c)		
said carrier (the wo carry to its unusual goods; it is not of its any time interested between shipper an	rd carrier being undersit place of delivery at said self a contract of carriag in all or any of said prop id carrier or intermedian	ood throughout i destination, if e. It is mutually perty, that every	this as meaning any pe on its route, otherwise to agreed, as to each can service to be performe	rison or corporation authorize o deliver to another carrier of rier of all or as to any said over ad hereunder shall be subject	d to be in possession in the route to said de- rer all or any portion to all the terms and	igned, and destined as indicated below, which of the property under the contract) agrees to struction. This Bill of Lading is a receipt for if said route to destination, and as to each party conditions contained in the applicable contract
to Shipper or the "Bi	es to be billed to Shippe lited to" party without pri r or the "Billed to" party	or written cons	to" party are set forth in ant of Shipper. The extr	the governing contract with a a copy of this Bill of Lading, i	Stipper. No clarges, furnished at the time	other than those contained therein may be bille of simpment, must be attached to the height bill
CONSIGNE				CARRIER :		
<b>CES Enviro</b>	nmental Serv	ices, inc	14 /14	CES Enviro	nmental Se	rvices, Inc.
49U4 Grigg:	s Ka.	, ,		4904 Grigg	s Rd.	
Houston , T	X 77021			Houston, 7	TX 77021	
laz Contai No.	Type Total  Type	Unit Wt/Vol	Desc	ription of Materials, !	Special Marks.	and Exceptions
No 1	см 18	* ************************************	100	Recyclable hydr	oderbon and v	vater mixture
		-3	116°/			
Shipper : K	inder Morgan	- Pasad	lena Facility			
	e ware		Signature :	1 >		Date: 22908
Carrier CE	8 Environme	ntal Serv	ices, Inc.			
	is E Rese		***			Date : Z Z 908
	Facility <u>CES</u>					Date : 2-2 9-36-
White (Generator	r Return Copy)	Yellow (	Transporter Copy)	Pink (Receivir	ng Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket^a

	gån (Kinder Morgan – Pas of Diesel,Sludge,Water,Fu	•		
Date: 3/10/2008		Manifest#:		
Kinder Morgar	ı (Pasadena Facility)			
		TCKOT	601 <b>4</b> 0	
Phone: <u>7137244912</u>		Consignee :		
Transporter: CES Envir	ronmental Services, Inc.	conorgine :		
Signature Loy Koo	ouce	Signature		
	2:00 P.M.	Arrive At	Destination	
Arrive At Customer :	2:45 P.M.	Begin Un	loading :	
Begin Loading:		Finish Ur	iloading :	er-Edward Horrison - to a decision - to a decision - a de
Finish Loading:		Leave De	stination:	
Leave Customer :	3:00 P.M.	Arrive At	CES Yard :	3:30 P.M.
Customer PO #:	<u>Total</u>	Hours:		CES Unload:
Gross Weight:		Ending (	)dometer :	85037
Tare Weight:		Begining	j Odometer	: 85000
Net Weight:		Total Mil	les :	37
Driver: Mata, Benjamin		ctor # : 293		Tote # :
Signature : <b>Banja</b>	mm Mado, Tra	iiler # : <u>218</u>		Box #: 175
Signature : Banja	BOX RETURN			
White (CES Office)	Yellow (CES Office / Billin	g) Pink (CE	ES Office / IFTA)	Golden Rod (Customer)



# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

roider iD ;	•	rgan (Kinder worga of gas sludge and i	<u>-</u>		
Date : <u>2</u>	/29/2008		Manifest # :	***************************************	
K	inder Morga	n - Pasadena Facili	ty		
Client: _	4-744		Ticket:	59691	
Phone: <u>s</u>	00377 <b>469</b> 2		Consignee :		mental Services, Inc.
Transporter		ronmental Services	s, Inc.		
Signature _	Lan		Signature	**************************************	**************************************
Leave CES	Yard:	12:40	Arrive At	Destination	
Arrive At C	ustomer :	1:50 PM	. Begin Un	loading :	
Begin Load	ling:		. Finish Un	iloading :	
Finish Load	ding:	2:00 pm	Leave De	stination:	-
Leave Cust	omer :	330	Arrive At	CES Yard:	500Pm
Customer	PO #:		Total Hours:		CES Unload:
Gross Weig Tare Weigh Net Weight	t:	74900 24760 50040			
Driver: Ra	esendez, Lujs	1	Tractor # : 108	-	Tote # :
ignaturo : _	46	26	Trailer # :		Rox # : V 75
ob Comments/E	Equipment :				
White (CES	Office)	Yellow (CES Offic	e / Billing) Pink (CE	S Office / IFTA)	Golden Rod (Customer)

### A' & B Environmental Services, Inc.

# Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

DATE INVOICE # 12/16/2008 113645

**BILL TO** 

CES Environmental Services, Inc Attn: Accounts Payable 4904 Griggs Road Houston, TX 77021

CUSTOMER PROJECT AND NO.

Kinder Morgan / Pasadena

Sample: 12/11/08 Shannon Ward

VAC BOX Sludge

P.O. N	UMBER	TERMS	DUE DATE	AC	CT. NO.		SAMPLE ID NO.	
		Due on receipt	12/16/2008	12/11/2008			08	120285.0102
QUANTITY	ITEM CODE		DESCRIPTION	V		PRICE E	ACH	AMOUNT
2	TCLP Be	. TCLP Benzer	ne - 3 Day Rus		112	2.50	225.00	
i								
		·						
								:
			NECE	IVED				
			DEC 2	2 2008				
			A Vincense	or the or was to the or the or				
						,		
			17-31-1					<u> </u>
Thank you	u for your b	ousiness. 🥻				Tota	al .	\$225.00



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

1208-38,39 Kinder Morgan / Pasadena, TX

Report To:

Client Name:

Attn:

**CES Environmental** 

Shannon Ward

4004 Origan Dd

Client Address:

4904 Griggs Rd

City, State, Zip:

Houston, Texas, 77021

P.O.#.: 1208-38,39

Sample Collected By: Durim T.

Date Collected: 12/11/08

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

1208-39 Vac Box

Sludge

08120285.01

1208-38 Vac Box

Sludge

08120285.02





Released By: Sonia West

Title:

Senior Project Manager

Date:

12/16/2008



This Laboratory is NELAP (T104704213-08-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 12/11/2008 11:45

#### LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 08120285

Date: 12/16/2008

General Term Definition

Back-Wt Back Weight

BRL Below Reporting Limit cfu colony-forming units

Conc. Concentration
D.F. Dilution Factor

Front-Wt Front Weight

LCS Laboratory Check Standard

LCSD Laboratory Check Standard Duplicate

MS Matrix Spike

Qualifier Definition

MSD Matrix Spike Duplicate

MW Molecular Weight

Post-Wt

ppm

Post Weight parts per million

Pre-Wt Previous Weight

Q Qualifier

RegLimit Regulatory Limit

RPD Relative Percent Difference

RptLimit Reporting Limit surr Surrogate

T Time

TNTC Too numerous to count

DEC 22 2008

By ....



Job ID: 08120285

Date 12/16/2008

Client Name:

**CES Environmental** 

Attn: Shannon Ward

08120285.01

Sludge

Project Name:

1208-38,39 Kinder Morgan / Pasadena , TX

Client Sample ID:

1208-39 Vac Box

Date Collected:

12/11/08

Time Collected:

09:00

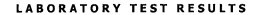
Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst	
SW-846 8021B	TCLP BTEX & MTBE								
	Benzene	2.04	mg/L	500	1	0.5	12/13/08 01:02	HK	
	Trifluorotoluene(surr)	90	%	500	75-125		12/13/08 01:02	HK	

Job Sample ID:

Sample Matrix

DEC 22 2008



Job ID: 08120285

Date 12/16/2008

Attn: Shannon Ward

Client Name: Project Name: **CES Environmental** 

1208-38,39 Kinder Morgan / Pasadena , TX

Client Sample ID:

1208-38 Vac Box

Date Collected:

12/11/08 09:00

Time Collected:

Job Sample ID:

08120285.02

Sample Matrix

Sludge

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8021B	TCLP BTEX & MTBE							
	Benzene	1.14	mg/L	500	1	0.5	12/13/08 01:26	HK
	Trifluorotoluene(surr)	94	%	500	75-125		12/13/08 01:26	HK





Job ID: 08120285

Date:

Reporting Units: mg/L

12/16/2008

Method: Analysis: TCLP BTEX & MTBE SW-846 8021B

QC Batch ID: Qb08121613

**Created Date :** 12/16/08

Created By: Hkhuc

Samples in This QC Batch: 08120285.01,02

Sample Preparation: PB08121604

**Prep Method:** SW-846 1311

12/12/08 12:00 Prep By:

Hkhuc

Prep Date : PB08121209 **TCLP Prep: Prep Method:** SW-846 1311 **Prep Date:** 12/11/08 17:00 **Prep By:** Ksudha

QC Type: Method Blank CAS # Parameter Result Units D.F. **RptLimit** Qual 71-43-2 BRL mg/L 1 0.002 Benzene

QC Type: LC	CS and LCSD										
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Benzene		0.02	0.02	100	0.02	0.02	100	0	20	80-120	

E Vanorauraurauraura

EPAHO021001164





Date: 12/16/08

A&B	JobID: <b>081202</b>	85	Da	te Received	: 12/	11/2008		Time	Received:	11:45A	<u> </u>	
Clien	t Name : CES Env	vironmer	ntal									
Tem	perature : <b>15.4°C</b>		Sa	mple pH:	N/A	1			***************************************	***************************************	······································	
											***************************************	***************************************
•••••	-		8	Ch	neck Po						Yes	No
					ICCK FC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································	***************************************	······································		110
1.	Cooler seal present		ea.				·····				N/A	
2.	Sample(s) in a coole					······································	·····	······		***************************************		X
3. 	If yes, ice in cooler.		- of our	٠							X	X
4.	Sample(s) received		n-or-custo	ay.	······				***************************************	W	^   x	
5. C-O-C signed and dated.  6. Sample(s) received with signed sample custody seal.												
6. 7.	Sample(s) received		······································	······································	91.						N/A X	
7.	Matrix Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	l ner
8.				☑								]
9.	Sample(s) were rec	eived in a	ppropriate	container(s	;).			······	T-di-dilumination (Control of Con	A THE STREET OF	T x	
10.	Sample(s) were rec		***************************************	·····				······································				
11.	All samples were lo						·				X	
12.	Sample ID labels ma	atch C-O-	C ID's					•••••	······································	•••••••••••••••••••••••••••••••••••••••	X	
13.	Bottle count on C-O	-C match	es bottles 1	found.							X	
14.	Sample volume is su	ufficient f	or analyse:	s requested.						······································	N/A	
15.	Samples were recei	ved withi	n the hold	time.							X	
16.	VOA vials completel	y filled.	······································		······································	······································	······································		······································	***************************************	N/A	
17.	Sample accepted.										X	
Com	ments : Include actio	ns taken	to resolve	discrepancie	es/prob	lem:		***************************************				<b></b>
											***************************************	
İ								<b>M</b> 152 (	CETT	গেছেদ	<b> </b>	
								20				W.T
								W DI	EC 222	008 Y		
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			***************************************								***************************************	
Rece	eived by: Dwright					Check i	n by/date :	Dwright	/ 12/11/2008	8		
<del></del>	_											
Phone	e: 713-453-6060								,	www.ablab	s.com	

### A'& B Environmental Services, Inc.

G&b A B S

# Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

DATE INVOICE # 11/21/2008 113091

COPY

BILL TO

CES Environmental Services, Inc Attn: Accounts Payable

4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Project #

Kinder Morgan Pasadena, TX

Sample: 11/11/08 Shannon Ward

P.O. N	IUMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.	
110	8-28	Due on receipt	11/21/2008	11/12/2008			(	08110268.01	
QUANTITY	ITEM CODE		DESCRIPTION	V		PRICE EACH		AMOUNT	
1	TCLP- 8	Chromium, Le Mercury RCI		·	n,	95	5.00	120.00 95.00	
	BTEX  Slude  B  B  B  B  B  B  B  B  B  B  B  B  B		li i	EIVE)		35	12	-2Y-08	
I hank yo	u for your b	usiness.		Tota	ıl	\$250.00			

Job ID: 08110268



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

1108-28 / Kinder Morgan, Pasadena, TX

Report To:

Client Name:

**CES Environmental** 

Shannon Ward

4904 Griggs Rd

Client Address: City, State, Zip:

Houston, Texas, 77021

P.O.#.: 1108-28

Parameter and an entering of the contraction of the

Sample Collected By: Durim T.

Date Collected: 11/11/08

A&B Labs has analyzed the following samples...

Attn:

Client Sample ID

Matrix

A&B Sample ID

1108-28 Vac Box Sludge

Sludge

08110268.01

Sonia West

Released By: Sonia West

Title:

Senior Project Manager

Date:

11/21/2008



This Laboratory is NELAP (T104704213-08-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 11/12/2008 09:10

#### LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 08110268

Date: 11/21/2008

General Term Definition

Back-Wt **Back Weight** 

Below Reporting Limit BRL cfu colony-forming units

Conc. Concentration D.F. **Dilution Factor** 

Front-Wt Front Weight

LCS Laboratory Check Standard LCSD Laboratory Check Standard Duplicate

MS Matrix Spike

MSD Matrix Spike Duplicate

MW Molecular Weight

Qualifier Definition

Post-Wt Post Weight

ppm parts per million Pre-Wt Previous Weight

Q Qualifier

RegLimit Regulatory Limit

RPD

Relative Percent Difference **RptLimit** Reporting Limit

surr Surrogate

Т Time

**TNTC** Too numerous to count

#### LABORATORY TEST RESULTS



Job ID: 08110268

Date 11/21/2008

Attn: Shannon Ward

Client Name:

**CES Environmental** 

Project Name:

1108-28 / Kinder Morgan, Pasadena, TX

Client Sample ID:

1108-28 Vac Box Sludge

Date Collected:

11/11/08

Time Collected:

11/11/0 14:30 Job Sample ID:

08110268.01

Sample Matrix

Sludge

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			11/19/08 08:30	SG
SW-846 6010C	TCLP Metals							
	Arsenic	BRL	mg/L	1	0.04	5.0	11/20/08 20:20	SS
	Barium	0.397	mg/L	1	0.04	100.0	11/20/08 20:20	SS
	Cadmium	BRL	mg/L	1	0.04	1.0	11/20/08 20:20	SS
	Chromium	BRL	mg/L	1	0.04	5.0	11/20/08 20:20	SS
	Lead	BRL	mg/L	1	0.04	5.0	11/20/08 20:20	SS
	Selenium	BRL	mg/L	1	0.1	1.0	11/20/08 20:20	SS
	Silver	BRL	mg/L	1	0.04	5.0	11/20/08 20:20	SS
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		11/14/08 13:00	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		11/14/08 10:30	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	11/17/08 16:42	BS
SW-846 8021B	Purgeable Aromatics							
	MTBE	BRL	mg/Kg	40	0.4		11/13/08 13:38	НК
	Benzene	22.5	mg/Kg	2000	20		11/13/08 13:38	НК
	Toluene	746	mg/Kg	4000	40		11/14/08 10:53	нк
	Ethylbenzene	294	mg/Kg	2000	20		11/13/08 13:38	НК
	m- & p-Xylenes	363	mg/Kg	2000	40		11/13/08 13:38	НК
	o-Xylene	188	mg/Kg	2000	20		11/13/08 13:38	НК
	Xylenes	551	mg/Kg	2000	60		11/13/08 13:38	НК
	Trifluorotoluene(surr)	90.8	%	2000	81-111		11/13/08 13:38	НК
SW-846 9045D	Corrosivity, pH							
	рН	7.39	s.u.				11/13/08 14:00	SG





**Job ID:** 08110268

Date:

11/21/2008

**Analysis : Purgeable Aromatics** 

Method:

SW-846 8021B

Reporting Units: mg/Kg

**QC Batch ID**: Qb08111306

Created Date: 11/14/08

Created By: Hkhuc

Samples in This QC Batch: 08110268.01

Sample Preparation: PB08111309 Prep Method: SW-846 5035A

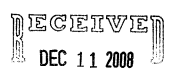
**Prep Date:** 11/12/08 16:00 **Prep By:** 

Hkhuc

QC Type: Method B	QC Type: Method Blank										
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual					
MTBE	1634-04-4	BRL	mg/Kg	1	0.01						
Benzene	71-43-2	BRL	mg/Kg	1	0.01						
Toluene	108-88-3	BRL	mg/Kg	1	0.01						
Ethylbenzene	100-41-4	BRL	mg/Kg	1	0.01						
m- & p-Xylenes	108-38-3&106-42-3	BRL	mg/Kg	1	0.02						
o-Xylene	95-47-6	BRL	mg/Kg	1	0.01						
Xylenes		BRL	mg/Kg	1	0.03						

QC Type: LCS and LC	SD									-
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
MTBE	0.1	0.099	99	0.1	0.089	89	10.6	20	80-120	
Benzene	0.1	0.097	97	0.1	0.098	98	1.03	20	80-120	
Toluene	0.1	0.092	92	0.1	0.096	96	4.26	20	80-120	
Ethylbenzene	0.1	0.09	90	0.1	0.094	94	4.35	20	80-120	
m- & p-Xylenes	0.2	0.187	93.5	0.2	0.193	96.5	3.16	20	80-120	
o-Xylene	0.1	0.086	86	0.1	0.089	89	3.43	20	80-120	
Xylenes	0.3	0.273	91	0.3	0.282	94	3.24	20	80-120	

QC Type: MS a	ind MSD										
QC Sample ID:	08110269.03										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
MTBE	BRL	0.1	0.097	97						76-134	
Benzene	BRL	0.1	0.096	96						68-138	
Toluene	0.002	0.1	0.09	90						67-135	
Ethylbenzene	BRL	0.1	0.092	91						71-127	
m- & p-Xylenes	BRL	0.2	0.189	93.5						56-135	
o-Xylene	BRL	0.1	0.087	86						56-134	
Xylenes	BRL	0.3	0.276	92						59-134	



Refer to the Definition page for terms.

Job ID: 08110268

Date:

11/21/2008

Qual

Analysis: Corrosivity, pH

Method:

SW-846 9045D

Reporting Units: s.u.

**QC Batch ID**: Qb08111327

Created Date: 11/13/08 Created By: Sgarcia

Samples in This QC Batch:

QC Type: Duplicate

QC Sample ID:

Parameter

08110268.01

QCSample Sample Result Result

08110268.01

RPD RPD Units 0.27

CtrlLimit

5

7.41 7.39 рΗ s.u.

QC Type: LCS and LCSD

LCS LCSD LCSD RPD LCS

RPD Assigned Result CtrlLimit Tolerance Parameter Assigned Result Qual 3.95-4.05 4.00 4.03 рН



**Job ID:** 08110268

Prep Method: SW-846 7.3

Date:

11/21/2008

Qual

Analysis: Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/Kg

 $\textbf{QC Batch ID} \ : \ Qb08111421$ 

**Created Date :** 11/14/08

Created By: Ksudha

Samples in This QC Batch: 08110268.01

Sample Preparation: PB08111414

**Prep Date:** 11/13/08 11:00 **Prep By:** 

Ksudha

QC Type:	Method	Blank
----------	--------	-------

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qua	al
Reactive Sulfide		BRL	mg/Kg	1	25		

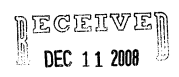
QC Type: Duplicate

QC Sample ID: 08110268.01

RPD QCSample Sample Parameter Result Result Units RPD CtrlLimit 20 Reactive Sulfide BRL BRL mg/Kg

QC Type: LCS and LCSD

* ' '										
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	760	600	78.9	760	560	73.7	6.9	20	40-120	





Job ID: 08110268

Date:

11/21/2008

Qual

Analysis: Reactive Cyanide

Method:

SW-846 7.3

Reporting Units: mg/Kg

**QC Batch ID**: Qb08111423

**Created Date:** 11/14/08

Created By: Ksudha

Samples in This QC Batch: 08110268.01

Sample Preparation: PB08111417 Prep Method: SW-846 7.3

**Prep Date:** 11/13/08 11:00 **Prep By:** 

Ksudha

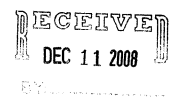
QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qua
Reactive Cyanide		BRL	mg/Kg	1	25	

QC Type: Duplicate

QC Sample ID: 08110268.01

QCSample Sample RPD RPD Parameter Result Result Units CtrlLimit Reactive Cyanide BRL BRL 20 mg/Kg

QC Type: LCS and LCSI	C Type: LCS and LCSD											
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual		
Reactive Cyanide	5.0	2.28	45.6	5.0	2.21	44.2	3.12	20	40-120	Quai		





Job ID: 08110268

Date:

11/21/2008

SW-846 7470A Analysis: TCLP Metals, Mercury Method: Reporting Units: mg/L

Created Date: 11/17/08 Created By: Pguirguis **QC Batch ID**: Qb08111802

Samples in This QC Batch: 08110268.01

Digestion:

PB08111802

Prep Method: SW-846 7470A

**Prep Date:** 11/17/08 10:00 **Prep By:** 

**Pguirguis** 

TCLP Prep: PB08111303 Prep Method: SW-846 1311 **Prep Date:** 11/12/08 17:00 **Prep By:** Ksudha

QC Type: Method Blank

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qu	ıal
Mercury	7439-97-6	BRL	mg/L	1	0.0005		

QC Type: LCS and LCSD

Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Mercury	0.005	0.0046	92.4	0.005	0.0047	93.6	1.29	35	71-143	

QC Type: MS and MSD QC Sample ID: 08110256.01 MSD Sample MS MS MS MSD MSD RPD %Rec Parameter Result Spk Added Result Spk Added Result % Rec **RPD** CtrlLimit CtrlLimit % Rec Qual **BRL** 0.005 0.0047 94.6 Mercury 61-175

BY:



**Job ID:** 08110268

Date:

11/21/2008

Qual

Analysis: Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

**QC Batch ID**: Qb08111919

**Created Date:** 11/19/08

Sample

Created By: Sgarcia

Samples in This QC Batch:

08110268.01

QC Type: Duplicate

Parameter

Ignitability

QC Sample ID: 08110268.01

QCSample

Result

>150

RPD

CtrlLimit

Result °F >150 20

**RPD** 

Units

QC Type:	LCS and LCSD										
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Ignitability		83	86	104	83	86	104	0	20	75-125	T 2



Job ID: 08110268

Date:

11/21/2008

mg/L

Analysis: TCLP Metals Method: SW-846 6010C Reporting Units:

Samples in This QC Batch: 08110268.01

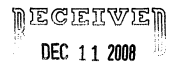
 Digestion:
 PB08112026
 Prep Method: SW-846 3010A
 Prep Date:
 11/20/08 17:00
 Prep By:
 Pguirguis

 TCLP Prep:
 PB08111303
 Prep Method: SW-846 1311
 Prep Date:
 11/12/08 17:00
 Prep By:
 Ksudha

QC Type: Method Blank CAS # **RptLimit** Parameter Result Units D.F. Qual 7440-38-2 BRL 0.04 Arsenic mg/L 1 Barium 7440-39-3 BRL mg/L 1 0.04 Cadmium 7440-43-9 **BRL** mg/L 1 0.04 Chromium 7440-47-3 BRL mg/L 0.04 1 Lead 7439-92-1 BRL mg/L 1 0.04 Selenium 7782-49-2 BRL mg/L 0.1 1 Silver 7440-22-4 **BRL** mg/L 1 0.04

QC Type: LCS and LC	CSD									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Arsenic	2.0	1.98	99	• 2.0	1.97	98.5	0.50	20	80-120	
Barium	2.0	1.84	92	2.0	1.83	91.5	0.54	20	80-120	
Cadmium	2.0	1.99	99.5	2.0	1.98	99	0.50	20	80-120	
Chromium	2.0	1.92	96	2.0	1.91	95.5	0.52	20	80-120	
Lead	2.0	1.93	96.5	2.0	1.93	96.5	0	20	80-120	
Selenium	2.0	2.00	100	2.0	2.00	100	0	20	80-120	
Silver	2.0	2.05	103	2.0	2.03	102	0.98	20	80-120	

QC Type: MS ar	nd MSD										
QC Sample ID:	08110441.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Arsenic	BRL	2.0	1.94	97						45-138	
Barium	0.482	2.0	2.19	85.4						39-135	
Cadmium	BRL	2.0	1.84	92						56-125	
Chromium	BRL	2.0	1.85	92.4						52-125	[
Lead	BRL	2.0	1.81	90.5						55-125	
Selenium	BRL	2.0	2.00	98.7						70-130	
Silver	BRL	2.0	2.09	104						26-148	



Refer to the Definition page for terms.

REPORT TO:

CES ENVIRONMENTAL

HANNON WARD

4904 Grisas Ross

The Chain of Custody is a Legal Document

Company:

Address:

Contact:

Phone:

INVOICE TO:

SAME

Page_

1108-28

4. Turnaround Time (Business Days)

☐ Other

*Surcharge applies

3. **PO** #

□ 1 Day*

2 Days*

☐ 3 Davs*

Chain of Custody

Company:

Address:

Contact:

Phone:

10100 East Fwy (I-10) Ste. 100

Houston, TX 77029

1-877-478-6060 Toll Free 713-453-6091 Fax

713-453-6060

ablabs.com

A&B JOB ID#





Date: 11/21/08

A&B	JobID :	0811026	58	Da	ite Received	: 11,	/12/2008	A.V. A. M. S. S. S. S. S. S. S. S. S. S. S. S. S.	Time	Received:	9:10AM		
Clien	it Name :	CES Envi	ironmen	tal							<del></del>		
Tem	perature :	18.6°C		Sa	imple pH:	N//	4		***************************************				
												ŲŽ (	
					Ch	eck Po	oints		## ·			Yes	No
1.	Cooler sea	l present a	nd signe	d.								N/A	***************************************
2.	Sample(s)	in a coole	r.									X	
3.	If yes, ice	in cooler.											Х
4.	Sample(s)	received v	vith chai	n-of-custo	dy.							Х	
5.	C-O-C sign	ed and dat	ted.									Х	
6.	Sample(s)	received v	vith sign	ed sample	custody sea	al.					NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OWNER	N/A	
7.	Sample co	ntainers aı	rrived int	act. (If no	comment).							Х	
	Matrix	Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	ier
8.	•				V								]
9.	Sample(s)	were rece	ived in a	ppropriate	container(s	).						Х	
10.	Sample(s)	were rece	ived with	ı proper p	reservative								
11.	All sample	s were log	ged or la	beled.								Х	
12.	Sample ID	labels ma	tch C-O-(	C ID's								Х	
13.	Bottle cou	nt on C-O-	C matche	s bottles	found.							Х	
14.	Sample vo	lume is su	fficient fo	or analyse	s requested.							Х	
15.	Samples v	ere receiv	ed withir	the hold	time.							Х	
16.	VOA vials	completely	filled.									N/A	
17.	Sample ac	cepted.										Х	
Com	ments : Inc	lude action	s taken t	to resolve	discrepancie	s/prob	lem:						
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										ີ ກາ	EC 11	2008	
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Rece	eived by:	Revathi					Check i	n by/date :	Revathi	/ 11/12/2008	1		
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Phone	e: 713-453-	6060	<del> </del>							v	ww.ablab	s.com	

## A & B Environmental Services, Inc.

**G**&**b** 

# Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

DATE	INVOICE #
1/19/2009	114321

**BILL TO** 

CES Environmental Services, Inc Attn: Accounts Payable 4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Project #

Kinder Morgan

Sample: 01/05/09 Shannon Ward Recycle Judgeter

				$\sim$				
P.O. N	UMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.
010	9-08	Due on receipt	1/19/2009	1/8/2009			(	09010126.01
QUANTITY	ITEM CODE	·	DESCRIPTION		PRICE E	ACH	AMOUNT	
1	TCLP- 8  RCI BTEX TCLP Be	Chromium, Le Mercury RCI BTEX	ead, Selenium	95 35	5.00 5.00 5.00	95.00 35.00 75.00		
Shifty Thank you	www.	ousiness.	1 1-31	-09				
			30		_	Tota	1	\$325.00

Job ID: 09010126

10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

0109-08 Kinder Morgan (Jefferson Truck Rack Sump Pump)

Report To:

Client Name:

CES Environmental

P.O.# .: 0109-08

Attn:

Shannon Ward

Sample Collected By: Shannon Ward Date Collected: 01/05/09

Client Address: 4904 Griggs Rd

City, State, Zip: Houston, Texas, 77021

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

0109-08

Sludge

09010126.01



Released By: Shantall Carpenter Project Manager

Title: Date:

1/19/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 01/08/2009 08:55

#### LABORATORY TERM AND QUALIFIER DEFINITION REPORT

Job ID: 09010126

Date:

1/19/2009

General Term Definition

Back-Wt

Back Weight

BRL

Below Reporting Limit

cfu

colony-forming units

Conc.

Concentration Dilution Factor

D.F.

Front Weight

Front-Wt LCS

Laboratory Check Standard

LCSD

Laboratory Check Standard Duplicate

MS

Matrix Spike

MSD

Matrix Spike Duplicate

MW

Qualifier Definition

Molecular Weight

RegLimit RPD

Т

Post-Wt

Pre-Wt

ppm

Regulatory Limit Relative Percent Difference Reporting Limit

**RptLimit** surr

Surrogate Time

TNTC

Too numerous to count

Post Weight

Qualifier

parts per million

Previous Weight

LABORATORY TEST RESULTS

Job ID: 09010126

Date 1/19/2009

Client Name:

CES Environmental

Attn: Shannon Ward

Project Name:

0109-08 Kinder Morgan (Jefferson Truck Rack Sump Pump)

Client Sample ID: Date Collected:

0109-08

Job Sample ID:

09010126.01

Time Collected:

01/05/09 08:00

Sample Matrix Sludge

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	45	°F	1			01/15/09 08:00	SG
SW-846 6010C	TCLP Metals							
	Arsenic	BRL	mg/L	1	0.04	5.0	01/09/09 20:24	PGm
	Barium	0.632	mg/L	1	0.04	100.0	01/09/09 20:24	PGm
	Cadmium	BRL	mg/L	1	0.04	1.0	01/09/09 20:24	PGm
	Chromium	BRL	mg/L	1	0.04	5.0	01/09/09 20:24	PGm
	Lead	BRL	mg/L	1	0.04	5.0	01/09/09 20:24	PGm
	Selenium	BRL	mg/L	1	0.1	1.0	01/09/09 20:24	PGm
	Silver	BRL	mg/L	1	0.04	5.0	01/09/09 20:24	PGm
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		01/13/09 09:30	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		01/13/09 09:00	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	01/09/09 13:45	TK
SW-846 8021B	Purgeable Aromatics							
	Benzene	178	mg/Kg	10000	100		01/09/09 14:40	HK
	Toluene	883	mg/Kg	10000	100		01/09/09 14:40	HK
	Ethylbenzene	140	mg/Kg	10000	100		01/09/09 14:40	НК
	m- & p-Xylenes	404	mg/Kg	10000	200		01/09/09 14:40	НК
	o-Xylene	178	mg/Kg	10000	100		01/09/09 14:40	НК
	Xylenes	582	mg/Kg	10000	300		01/09/09 14:40	НК
	Trifluorotoluene(surr)	88.6	%	10000	81-111		01/09/09 14:40	НК
SW-846 8021B	TCLP BTEX & MTBE							
	Benzene	7.1	mg/L	1000	2	0.5	01/09/09 11:40	НК
	Trifluorotoluene(surr)	88.4	%	1000	75-125		01/09/09 11:40	НК
SW-846 9045D	Corrosivity, pH							
	pH	6.37	s.u.				01/09/09 08:30	RK

**Job ID**: 09010126

Date:

1/19/2009

Qual

Analysis: Corrosivity, pH

Method:

SW-846 9045D

Reporting Units:

s.u.

QC Batch ID: Qb09010901

Created Date: 01/12/09

Sample

Created By: Rkurup

Samples in This QC Batch:

09010126.01

QCSample

QC Type: Duplicate

Parameter

рН

QC Sample ID: 09010093.01

RPD

RPD CtrlLimit

Units Result Result 10.79 10.77 s.u. 0.2 5

QC Type: LCS and LCSD

LCS LCS LCSD LCSD RPD RPD CtrlLimit Parameter Assigned Result Assigned Result Tolerance Qual Нq 4.0 4.02 3.95-4.05

**Job ID**: 09010126

Date:

1/19/2009

Analysis : TCLP Metals, Mercury

Method:

SW-846 7470A

Reporting Units: mg/L

**QC Batch ID**: Qb09010929

Created Date: 01/09/09

Created By : Tkhuc

Samples in This QC Batch : 09010126.01

PB09010924

Prep Method: SW-846 7470A

**Prep Date:** 01/09/09 12:30 **Prep By:** 

Tkhuc

Digestion: TCLP Prep:

PB09010906

Prep Method: SW-846 1311

**Prep Date:** 01/08/09 16:00 **Prep By:** 

Ksudha

ററ	Tyne	Method	Blank
Ą.	· ypc.		Diam

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Mercury	7439-97 <b>-</b> 6	BRL	mg/L	1	0.0005	

			LCSD
	Type:		

Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Mercury	0.005	0.0053	107	0.005	0.0057	113	6.2	35	71-143	

QC Type:	MS and MSD
----------	------------

QC Sample ID:	0901011	17.01										
		Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter		Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury		BRL.	0.005	0.0054	107	0.005	0.0053	105	1.9	35	61-175	

**Job ID:** 09010126

Date:

1/19/2009

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

**QC Batch ID**: Qb09010936

Digestion:

TCLP Prep:

**Created Date:** 01/09/09

Prep Method: SW-846 1311

Created By: Pguirguis

Samples in This QC Batch:

09010126.01

PB09010925

PB09010906

Prep Method: SW-846 3010A

**Prep Date:** 01/09/09 12:00 **Prep By: Prep Date:** 01/08/09 16:00 **Prep By:** 

Pguirguis Ksudha

QC Type: Method B	Blank					
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Arsenic	7440-38-2	BRL	mg/L	1	0.04	
Barium	7440-39-3	BRL	mg/L	1	0.04	
Cadmium	7440-43-9	BRL	mg/L	1	0.04	
Chromium	7440-47-3	BRL	mg/L	1	0.04	
Lead	7439-92-1	BRL	mg/L	1	0.04	
Selenium	7782-49-2	BRL	mg/L	1	0.1	
Silver	7440-22-4	BRL	mg/L	1	0.04	

QC Type:	LCS and LCSI	)									
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Arsenic		2	2.16	108	2	2.16	108	0	20	80-120	
Barium		2	1.95	97.5	2	1.96	98	0.5	20	80-120	
Cadmium		2	2.04	102	2	2.09	105	2.4	20	80-120	
Chromium	!	2	1.96	98	2	1.97	98.5	0.5	20	80-120	1
Lead		2	2.04	102	2	2.05	103	0.5	20	80-120	
Selenium		2	2.09	105	2	2.08	104	0.5	20	80-120	1
Silver		2	2.06	103	2	2.03	102	1.5	20	80-120	1

QC Type: MS a	nd MSD							<del></del>			·	
QC Sample ID:	09010	152.03										
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Arsenic		BRL	2	2.15	108						45-138	
Barium		0.222	2	2.05	91.4					1	39-135	Ì
Cadmium		BRL	2	1.95	97.4			!			56-125	
Chromium		BRL	2	1.91	95.3						52-125	
Lead		BRL	2	1.92	96						55-125	1
Selenium		BRL	2	2.07	103						18-137	
Silver		BRL	1 2	2.07	104						26-148	1

**Job ID**: 09010126

Date:

1/19/2009

Analysis: Purgeable Aromatics

Method:

SW-846 8021B

Reporting Units: mg/Kg

Created By : Hkhuc

Samples in This QC Batch : 09010126.01

Sample Preparation: PB09010915

Prep Method: SW-846 5035A

**Prep Date:** 01/08/09 15:00 **Prep By:** 

Hkhuc

QC Type: Method B	lank					
  Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Benzene	71-43-2	BRL	mg/Kg	1	0.01	
Toluene	108-88-3	BRL	mg/Kg	1	0.01	
Ethylbenzene	100-41-4	BRL	mg/Kg	1	0.01	
m- & p-Xylenes	108-38-3&106-42-3	BRL	mg/Kg	1	0.02	
o-Xylene	95-47-6	BRL	mg/Kg	1	0.01	
Xylenes		BRL	mg/Kg	1	0.03	

QC Type: LCS and LC	SD							<del>-</del>		
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Benzene	0.1	0.098	98	0.1	0.1	100	2	20	80-120	T
Toluene	0.1	0.088	88	0.1	0.091	91	3.4	20	80-120	
Ethylbenzene	0.1	0.092	92	0.1	0.095	95	3.2	20	80-120	-
m- & p-Xylenes	0.2	0.19	95	0.2	0.197	98.5	3.6	20	80-120	
o-Xylene	0.1	0.087	87	0.1	0.09	90	3.4	20	80-120	
Xylenes	0.3	0.277	92.3	0.3	0.287	95.7	3.6	20	80-120	

QC Type: MS a	nd MSD											
QC Sample ID:	090102	209.01										
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Benzene		BRL	0.1	0.095	94.8						68-138	
Toluene		BRL	0.1	0.089	88.3						67-135	}
Ethylbenzene		BRL	0.1	0.091	90.8						71-127	ĺ
m- & p-Xylenes		BRL	0.2	0.187	92.9						56-135	
o-Xylene		BRL	0.1	0.086	85.3						56-134	
Xylenes		BRL.	0.3	0.273	91					<u></u>	59-134	

**Job ID**: 09010126

Date:

1/19/2009

Analysis : TCLP BTEX & MTBE

Method :

SW-846 8021B

Reporting Units: mg/L

**QC Batch ID**: Qb09011309

Created Date: 01/13/09

Created By : Hkhuc

Samples in This QC Batch: 09010126.01

Prep Method: SW-846 1311

**Prep Date:** 01/09/09 10:00 **Prep By:** 

Hkhuc

**Sample Preparation:** PB09011305 TCLP Prep:

PB09010906

**Prep Method:** SW-846 1311

**Prep Date:** 01/08/09 16:00 **Prep By:** 

Ksudha

QC Type:	Method	Blank

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Benzene	71-43-2	BRL	mg/L	1	0.002	

			LCSD
	Type:		

Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Benzene	0.02	0.021	105	0.02	0.02	100	4.9	20	80-120	

**Job ID**: 09010126

Date:

1/19/2009

Analysis: Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/Kg

Created By: Ksudha

Samples in This QC Batch: 09010126.01

Sample Preparation :

PB09011310

Prep Method: SW-846 7.3

**Prep Date:** 01/12/09 14:00 **Prep By:** 

Ksudha

- 1				
	QC	Type:	Method	Blank

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Sulfide		BRL	mg/Kg	1	25	

QC Type: Duplicate

QC Sample ID:	09010126.01					
	QCSample	Sample			RPD	
Parameter	Result	Result	Units	RPD	CtrlLimit	Qual
Reactive Sulfide	BRL	BRL	mg/Kg		20	

QC Type: LCS and	LCSD									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	900	720	80	900	680	75.6	5.7	20	40-120	

**Job ID:** 09010126

Date:

1/19/2009

Analysis : Reactive Cyanide

Sample Preparation: PB09011312

Method:

SW-846 7.3

Reporting Units:

mg/Kg

**QC Batch ID**: Qb09011318

Created Date: 01/13/09

Created By: Ksudha

Qual

Samples in This QC Batch: 09010126.01

Prep Method: SW-846 7.3

**Prep Date:** 01/12/09 14:00 **Prep By:** 

Ksudha

QC Type:	Method	Blank

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Cyanide		BRL	mg/Kg	1	25	

QC Type: Duplicate

QC Sample ID: 09010126.01

QCSample	Sample	

RPD CtrlLimit

20

Result Parameter Units RPD Result Reactive Cyanide BRL BRL mg/Kg

QC Type: LC	S and LCSD					<u> </u>					
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Sp	ok Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Cyanid	6	5.0	2 12	42.4	5.0	2.20		3.7	20	40-120	

Refer to the Definition page for terms.

**Job ID**: 09010126

Date:

1/19/2009

Qual

Analysis : Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units:

**QC Batch ID**: Qb09011526

**Created Date :** 01/15/09

Samples in This QC Batch: 09010126.01

Created By: Sgarcia

QC Type: Duplicate

QC Sample ID: 09010126.01

Sample Result QCSample Parameter Result Ignitability 47 45

RPD CtrlLimit Units °F 4.4 20

RPD

QC Type: LCS and LCSD

1 -										
1	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability	83	85	102	83	85	102	0	20	75-125	

EPAHO021001191

# **Sample Condition Checklist**

Date: 01/19/09

Client Name: CES Environmental  Temperature: 12.4°C  Sample pH:  Cooler seal present and signed.  Sample(s) in a cooler.  If yes, ice in cooler.  Sample(s) received with chain-of-custody.  C-O-C signed and dated.  Sample(s) received with signed sample custody se  Sample containers arrived intact. (If no comment).  Matrix Water Soil Liquid Sludge  Sample(s) were received in appropriate container(s).  Sample(s) were received with proper preservative.  All samples were logged or labeled.  Sample ID labels match C-O-C ID's  Bottle count on C-O-C matches bottles found.  All Sample volume is sufficient for analyses requested.  Samples were received within the hold time.  VOA vials completely filled.	Solid	. ,	Tube	Bulk	Badge	Food	Yes N/A X X X N/A X Oth	No		
1. Cooler seal present and signed.  2. Sample(s) in a cooler.  3. If yes, ice in cooler.  4. Sample(s) received with chain-of-custody.  5. C-O-C signed and dated.  6. Sample(s) received with signed sample custody se  7. Sample containers arrived intact. (If no comment).  Matrix Water Soil Liquid Sludge  8. \( \square\text{ \square} \square\text{ \square} \square\text{ \square} \]  9. Sample(s) were received in appropriate container(s)  10. Sample(s) were received with proper preservative  11. All samples were logged or labeled.  12. Sample ID labels match C-O-C ID's  13. Bottle count on C-O-C matches bottles found.  14. Sample volume is sufficient for analyses requested.  15. Samples were received within the hold time.  16. VOA vials completely filled.	al.	Cassette	_	Bulk	Badge		N/A X X X X N/A X Oth			
<ol> <li>Cooler seal present and signed.</li> <li>Sample(s) in a cooler.</li> <li>If yes, ice in cooler.</li> <li>Sample(s) received with chain-of-custody.</li> <li>C-O-C signed and dated.</li> <li>Sample(s) received with signed sample custody seed.</li> <li>Sample containers arrived intact. (If no comment).</li> <li>Matrix Water Soil Liquid Sludge with signed sample custody seed.</li> <li>Sample(s) were received in appropriate container(seed).</li> <li>Sample(s) were received with proper preservative with appropriate container(seed).</li> <li>Sample Sample ID labels match C-O-C ID's were received.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>	al.	Cassette	_	Bulk	Badge		N/A X X X X N/A X Oth			
<ol> <li>Cooler seal present and signed.</li> <li>Sample(s) in a cooler.</li> <li>If yes, ice in cooler.</li> <li>Sample(s) received with chain-of-custody.</li> <li>C-O-C signed and dated.</li> <li>Sample(s) received with signed sample custody set</li> <li>Sample containers arrived intact. (If no comment).</li> <li>Matrix Water Soil Liquid Sludge</li> <li>Sample(s) were received in appropriate container(standard).</li> <li>Sample(s) were received with proper preservative</li> <li>All samples were logged or labeled.</li> <li>Sample ID labels match C-O-C ID's</li> <li>Bottle count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>	al.	Cassette	_	Bulk	Badge		N/A X X X X N/A X Oth			
2. Sample(s) in a cooler.  3. If yes, ice in cooler.  4. Sample(s) received with chain-of-custody.  5. C-O-C signed and dated.  6. Sample(s) received with signed sample custody see.  7. Sample containers arrived intact. (If no comment).  Matrix Water Soil Liquid Sludge  8.	Solid	_	_	Bulk	Badge		X X X X N/A X Oth	er		
<ol> <li>If yes, ice in cooler.</li> <li>Sample(s) received with chain-of-custody.</li> <li>C-O-C signed and dated.</li> <li>Sample(s) received with signed sample custody seed.</li> <li>Sample containers arrived intact. (If no comment).</li> <li>Matrix Water Soil Liquid Sludge with signed sample custody seed.</li> <li>Sample(s) were received in appropriate container(state).</li> <li>Sample(s) were received with proper preservative with a sample sample sample.</li> <li>Sample ID labels match C-O-C ID's with samples were logged or labeled.</li> <li>Sample count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>	Solid	_	_	Bulk	Badge		X X X N/A X Oth	er		
<ol> <li>Sample(s) received with chain-of-custody.</li> <li>C-O-C signed and dated.</li> <li>Sample(s) received with signed sample custody seen.</li> <li>Sample containers arrived intact. (If no comment).</li> <li>Matrix Water Soil Liquid Sludge</li> <li>Sample(s) were received in appropriate container(seen.</li> <li>Sample(s) were received with proper preservative</li> <li>All samples were logged or labeled.</li> <li>Sample ID labels match C-O-C ID's</li> <li>Bottle count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>	Solid	_	_	Bulk	Badge		X X N/A X Oth	er		
5. C-O-C signed and dated. 6. Sample(s) received with signed sample custody se 7. Sample containers arrived intact. (If no comment).  Matrix Water Soil Liquid Sludge 8. Usual Sample(s) were received in appropriate container(s) 10. Sample(s) were received with proper preservative 11. All samples were logged or labeled. 12. Sample ID labels match C-O-C ID's 13. Bottle count on C-O-C matches bottles found. 14. Sample volume is sufficient for analyses requested. 15. Samples were received within the hold time. 16. VOA vials completely filled.	Solid	_	_	Bulk	Badge		X N/A X Oth	er		
6. Sample(s) received with signed sample custody se 7. Sample containers arrived intact. (If no comment).  8.	Solid	_	_	Bulk	Badge		N/A X Oth	er		
7. Sample containers arrived intact. (If no comment).  Matrix Water Soil Liquid Sludge  9. Sample(s) were received in appropriate container(s).  10. Sample(s) were received with proper preservative.  11. All samples were logged or labeled.  12. Sample ID labels match C-O-C ID's  13. Bottle count on C-O-C matches bottles found.  14. Sample volume is sufficient for analyses requested.  15. Samples were received within the hold time.  16. VOA vials completely filled.	Solid	_	_	Bulk	Badge		Oth	er		
8. Matrix Water Soil Liquid Sludge 9. Sample(s) were received in appropriate container(s) 10. Sample(s) were received with proper preservative 11. All samples were logged or labeled. 12. Sample ID labels match C-O-C ID's 13. Bottle count on C-O-C matches bottles found. 14. Sample volume is sufficient for analyses requested. 15. Samples were received within the hold time. 16. VOA vials completely filled.	Solid	_	_	Bulk	Badge		Oth	er		
9. Sample(s) were received in appropriate container(s) 10. Sample(s) were received with proper preservative 11. All samples were logged or labeled. 12. Sample ID labels match C-O-C ID's 13. Bottle count on C-O-C matches bottles found. 14. Sample volume is sufficient for analyses requested. 15. Samples were received within the hold time. 16. VOA vials completely filled.		_	_	Bulk	Badge			er		
9. Sample(s) were received in appropriate container(s) 10. Sample(s) were received with proper preservative 11. All samples were logged or labeled. 12. Sample ID labels match C-O-C ID's 13. Bottle count on C-O-C matches bottles found. 14. Sample volume is sufficient for analyses requested. 15. Samples were received within the hold time. 16. VOA vials completely filled.							X			
<ol> <li>Sample(s) were received with proper preservative</li> <li>All samples were logged or labeled.</li> <li>Sample ID labels match C-O-C ID's</li> <li>Bottle count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>	s).			<del></del>			X			
<ol> <li>All samples were logged or labeled.</li> <li>Sample ID labels match C-O-C ID's</li> <li>Bottle count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>								<del></del>		
<ol> <li>Sample ID labels match C-O-C ID's</li> <li>Bottle count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>										
<ol> <li>Bottle count on C-O-C matches bottles found.</li> <li>Sample volume is sufficient for analyses requested.</li> <li>Samples were received within the hold time.</li> <li>VOA vials completely filled.</li> </ol>						<del></del>	X			
<ul> <li>14. Sample volume is sufficient for analyses requested.</li> <li>15. Samples were received within the hold time.</li> <li>16. VOA vials completely filled.</li> </ul>	Sample ID labels match C-O-C ID's									
<ul><li>15. Samples were received within the hold time.</li><li>16. VOA vials completely filled.</li></ul>	Bottle count on C-O-C matches bottles found.									
16. VOA vials completely filled.	•						X			
						<del>,</del>	X			
17. Sample accepted.							N/A			
							Х			
Comments: Include actions taken to resolve discrepanci	es/prob	lem:								
Sample requirements were not met.										
Received by: Dwright		Chock in	huldata i	Duriaht	/ 01/09/2000					
Received by . DWHIGHT		CHECK IF	by/date :	pwright	/ 01/08/2009					
Phone: 713-453-6060							··			

Page 13 of 13

# A & B Environmental Services, Inc.

G&b LAB S

# Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

DATE	INVOICE #
12/9/2008	113478

**BILL TO** 

CES Environmental Services, Inc Attn: Accounts Payable 4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Kinder Morgan / Pasadena, TX

Sample: 11/25/08

Shannon Ward

Pit 4 Sludge

COPY

P.O. N	UMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.
110	8-66	Due on receipt	12/9/2008	11/26/2008		<del>-</del>	(	08110670.01
QUANTITY	ITEM CODE		DESCRIPTIO	V		PRICE E	ACH	AMOUNT
1	RCI 11 TCLP TCLP Be	<b>y</b>	95.00 150.00 75.00		95.00 150.00 75.00			
				. *				·
	•							
	151		2424 - W.A			4	:	
	1-31-09		ь У 8 <b>3</b>					
Thank you	ı for your b	usiness.				Tota	ıl	\$320.00

Job ID: 08110670



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

1108-66 Kinder Morgan / Pasadena, TX

Report To:

Client Name:

**CES Environmental** 

Shannon Ward

Client Address:

4904 Griggs Rd

City, State, Zip:

Houston, Texas, 77021

P.O.#.: 1108-66

Sample Collected By: Durim T.

Date Collected: 11/25/08

A&B Labs has analyzed the following samples...

Attn:

Client Sample ID

Matrix

A&B Sample ID

1108-66 Pit 4-Sludge

Sludge

08110670.01

Soma West

Released By: Sonia West

Title:

Senior Project Manager

Date:

12/9/2008



This Laboratory is NELAP (T104704213-08-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 11/26/2008 13:50

## LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 08110670

Date:

12/9/2008

#### General Term Definition

Back-Wt Back Weight Post-Wt Post Weight BRL **Below Reporting Limit** ppm parts per million cfu colony-forming units Pre-Wt Previous Weight Qualifier Conc. Concentration Q

D.F. Dilution Factor RegLimit Regulatory Limit

Front-Wt Front Weight RPD Relative Percent Difference LCS Laboratory Check Standard RptLimit Reporting Limit

LCSD Laboratory Check Standard Duplicate surr Surrogate

MS Matrix Spike T Time

MSD Matrix Spike Duplicate TNTC Too numerous to count

MW Molecular Weight

Qualifier Definition

## LABORATORY TEST RESULTS

Job ID: 08110670

Date 12/9/2008

Attn: Shannon Ward

Client Name: Project Name: **CES Environmental** 

1108-66 Kinder Morgan / Pasadena , TX

Client Sample ID:

1108-66 Pit 4-Sludge

Date Collected: Time Collected: 11/25/08 02:30

Other Information:

Job Sample ID:

08110670.01

Sample Matrix

Sludge

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			12/04/08 08:00	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	12/02/08 19:58	SS
	Arsenic	BRL	mg/L	1	0.04	1.8	12/02/08 19:58	SS
	Barium	0.844	mg/L	1	0.04	100.0	12/02/08 19:58	SS
	Beryllium	BRL	mg/L	1	0.04	0.08	12/02/08 19:58	SS
ı	Cadmium	BRL	mg/L	1	0.04	0.5	12/02/08 19:58	SS
	Chromium	BRL	mg/L	1	0.04	5.0	12/02/08 19:58	SS
	Lead	BRL	mg/L	1	0.04	1.5	12/02/08 19:58	SS
	Nickel	BRL	mg/L	1	0.04	70	12/02/08 19:58	SS
	Selenium	BRL	mg/L	1	0.1	1.0	12/02/08 19:58	SS
	Silver	BRL	mg/L	1	0.04	5.0	12/02/08 19:58	SS
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		12/02/08 08:00	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	160	mg/Kg	1	25		12/02/08 08:00	SG
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	12/04/08 14:11	TK
SW-846 8021B	TCLP BTEX & MTBE							
	Benzene	BRL	mg/L	1	0.002	0.5	12/03/08 17:07	HK
	Trifluorotoluene(surr)	83	%	1	75-125		12/03/08 17:07	HK
SW-846 9045D	Corrosivity, pH							
	pН	7 <b>.94</b>	s.u.				12/01/08 12:00	SG



Job ID: 08110670

Date:

12/9/2008

Qual

Analysis: Corrosivity, pH

Method:

SW-846 9045D

Reporting Units: s.u.

**QC Batch ID**: Qb08120109

Created Date: 12/02/08

Created By: Sgarcia

Samples in This QC Batch: 08110670.01

QC Type: Duplicate

QC Sample ID: 08110640.02

RPD

QCSample Sample RPD Parameter Result Result Units CtrlLimit

8.33 8.35 0.24 рΗ s.u. 5

QC Type: LCS and LCSD

Parameter	LCS Assigned	LCS Result	LCSD Assigned	LCSD Result	RPD	RPD CtrlLimit	Tolerance	Qual
рН	4.00	3.99					3.95-4.05	

(a.b)

Job ID: 08110670

Date:

12/9/2008

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

**QC Batch ID**: Qb08120219

**Created Date:** 12/02/08

Created By : Ssrinivasan

Samples in This QC Batch: 08110670.01

Digestion:

PB08120213

Prep Method: SW-846 3010A

**Prep Date:** 12/02/08 14:00 **Prep By:** 

Ssrinivasan

TCLP Prep:

PB08120127

Prep Method: SW-846 1311

**Prep Date:** 12/01/08 16:00 **Prep By:** 

Ksudha

QC Type: Method B	lank			·	<del></del>		
Parameter	CAS #	Result	Units	D.F.	RptLimit	Q	ual
Antimony	7440-36-0	BRL	mg/L	1	0.1		
Arsenic	7440-38-2	BRL	mg/L	1	0.04		
Barium	7440-39-3	BRL	mg/L	1	0.04		
Beryllium	7440-41-7	BRL	mg/L	1	0.04		
Cadmium	7440-43-9	BRL	mg/L	1	0.04		
Chromium	7440-47-3	BRL	mg/L	1	0.04		
Lead	7439-92-1	BRL	mg/L	1	0.04		
Nickel	7440-02-0	BRL	mg/L	1	0.04		
Selenium	7782-49-2	BRL	mg/L	1	0.1		
Silver	7440-22-4	BRL	mg/L	1	0.04		

QC Type: LCS and I	.CSD							<del></del>		
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Oual
***			108	,						Qual
Antimony	2.0	2.15	108	2.0	2.15	108	0	20	80-120	
Arsenic	2.0	2.14	107	2.0	2.17	109	1.39	20	80-120	
Barium	2.0	1.94	97	2.0	1.95	97.5	0.51	20	80-120	
Beryllium	2.0	1.97	98.5	2.0	1.99	99.5	1.01	20	80-120	-
Cadmium	2.0	2.01	101	2.0	2.02	101	0.49	20	80-120	
Chromium	2.0	1.92	96	2.0	1.93	96.5	0.51	20	80-120	
Lead	2.0	1.93	96.5	2.0	1.95	97.5	1.03	20	80-120	
Nickel	2.0	1.90	95	2.0	1.92	96	1.05	20	80-120	-
Selenium	2.0	2.07	104	2.0	2.10	105	1.44	20	80-120	
Silver	2.0	1.98	99	2.0	2.00	100	1.01	20	80-120	

QC Type: MS a	QC Type: MS and MSD													
QC Sample ID:	081104	166.01												
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual		
Antimony		BRL	2.0	1.99	99.5						70-130			
Arsenic		BRL	2.0	2.11	106						45-138			
Barium		0.21	2.0	2.05	92						39-135			
Beryllium		BRL	2.0	1.91	95.5						70-130			
Cadmium		BRL	2.0	1.92	95.7						56-125			
Chromium		BRL	2.0	1.87	92.4						52-125			
Lead		BRL	2.0	1.86	93						55-125			

Refer to the Definition page for terms.



**Job ID:** 08110670

Date:

12/9/2008

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

**QC Batch ID**: Qb08120219

Created Date: 12/02/08

Samples in This QC Batch: 08110670.01

Created By: Ssrinivasan

QC Type: MS a	C Type: MS and MSD														
QC Sample ID:	081104	66.01													
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual			
Nickel		0.040	2.0	1.85	90.5						70-130				
Selenium		BRL	2.0	2.04	102						70-130				
Silver		BRL	2.0	1.97	98.4						26-148	ļ			



**Job ID:** 08110670

Date:

12/9/2008

Analysis: Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/Kg

QC Batch ID: Qb08120334

Created Date: 12/02/08

Created By: Sgarcia

Samples in This QC Batch: 08110670.01

Sample Preparation: PB08120319

Prep Method: SW-846 7.3

Prep Date: 12/02/08 08:00 Prep By:

Sgarcia

QC Type:	Method	Blank

Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Sulfide		BRL	mg/L	1	25	

QC Type: Duplicate

QC Sample ID: 08110581.01

QCSample

Sample RPD

Parameter Result Result Units RPD CtrlLimit Qual Reactive Sulfide 440 420 mg/L 4.65 20

QC Type: LCS and LCSD

	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	:
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	700	520	74.3	700	560	80	7.41	20	40-110	

QC Type: MS and MSD

OC Sample ID: 08110581-01

QC Sample 10.	06110361.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Reactive Sulfide	420	175	600	103						40-110	



Job ID: 08110670

Date:

12/9/2008

Qual

Analysis : **Reactive Cyanide**  Method:

SW-846 7.3

Reporting Units: mg/Kg

QC Batch ID: Qb08120341

Created Date: 12/02/08

Created By: Sgarcia

Samples in This QC Batch: 08110670.01

Sample Preparation: PB08120324 Prep Method: SW-846 7.3

Prep Date: 12/02/08 08:00 Prep By: Ksudha

QC Type: Method Blank

D.F. Parameter CAS # Result Units **RptLimit** Qual Reactive Cyanide BRL mg/Kg 1 25

QC Type: Duplicate

QC Sample ID: 08110574.01

> QCSample Sample

RPD

Parameter Result Result Units **RPD** CtrlLimit BRL BRL 20 Reactive Cyanide mg/Kg

QC Type: LCS and LCSD

LCS LCS LCS **LCSD** LCSD LCSD RPD %Recovery Result % Rec **RPD** Parameter Spk Added % Rec Spk Added Result CtrlLimit CtrlLimit Qual Reactive Cyanide 2.18 43.6 5 2.30 46 5.36 40-120 5 20



**TCLP Prep:** 

Job ID: 08110670

Date:

12/9/2008

Analysis: TCLP Metals, Mercury Method: SW-846 7470A Reporting Units: mg/L

Samples in This QC Batch: 08110670.01

PB08120127

**Digestion:** PB08120413

Prep Method: SW-846 7470A Prep Method: SW-846 1311 **Prep Date:** 12/04/08 09:00 **Prep By:** 

12/01/08 16:00 Prep By:

Prep Date:

Tkhuc Ksudha

QC Type: LCS and LCSD LCS LCS LCS **LCSD** LCSD LCSD **RPD** %Recovery Spk Added % Rec Spk Added % Rec **RPD** CtrlLimit CtrlLimit Parameter Result Result Qual 89.8 0.005 114 71-143 Mercury 0.005 0.0045 0.0057 23.9 35

QC Type: MS and MSD QC Sample ID: 08110466.01 MS MS MSD MSD MSD **RPD** Sample MS %Rec Parameter Result Spk Added Result %.Rec Spk Added Result % Rec RPD CtrlLimit CtrlLimit Qual BRL 103 Mercury 0.005 0.0051 0.005 0.0054 108 5.3 35 61-175



**Job ID:** 08110670

Date:

12/9/2008

Analysis: TCLP BTEX & MTBE

Method:

SW-846 8021B

Reporting Units:

mg/L

**QC Batch ID**: Qb08120419

**Created Date:** 12/04/08

Created By: Hkhuc

Samples in This QC Batch:

08110670.01

Hkhuc

Sample Preparation: TCLP Prep:

PB08120416 PB08120301

**Prep Method:** SW-846 1311 Prep Method: SW-846 1311 Prep Date: 12/03/08 12:00 Prep By:

**Prep Date:** 12/02/08 17:30 **Prep By:** 

Ksudha

QC Type: Method Blank

1						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Benzene	71-43-2	BRL	mg/L	1	0.002	

QC Type: LCS and LCS	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Benzene	0.02	0.022	110	0.02	0.022	110	0	20	80-120	T Quai



**Job ID:** 08110670

Date:

12/9/2008

Qual

Analysis: Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

**QC Batch ID**: Qb08120507

Created Date: 12/04/08

Units

Created By: Sgarcia

Samples in This QC Batch: 08110670.01

QC Type: Duplicate

QC Sample ID: 08110670.01

Ignitability

QCSample Sample

>150

Result

>150

RPD

QCSample Parameter Result

RPD CtrlLimit

°F 20

QC Type: LCS and LCSD

	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability	83	86	104	83	85	102	1.17	20	75-125	

EPAHO021001205



# **Sample Condition Checklist**

Date: 12/09/08

A&B	JobID: <b>081106</b>	70	Da	te Received	: 11/	26/2008		Time	Received:	1:50PM		
Clier	nt Name : CES Env	ironmer	ntal									
Tem	perature : 20.4°C	***************************************	Sa	mple pH:	N/A	1			***************************************	***************************************		***************************************
				Ch	eck Po						Yes	No
1.	Cooler seal present	and signe	ed.		······································			······································			N/A	ļ
2.	Sample(s) in a coole	r.										Х
3.										<b>1</b>	X	
4.	Sample(s) received	with chai	n-of-custo	dy.							X	
5.	C-O-C signed and da	ted.			······································	***************************************	***************************************	***************************************	***************************************		X	
6.	Sample(s) received	with sign	ed sample	custody sea	 II.						N/A	
7.	Sample containers a	rrived in	tact. (If no	comment).						***************************************	X	1
	Matrix Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	ier
8.											]	
9.	9. Sample(s) were received in appropriate container(s).									Х		
10.	10. Sample(s) were received with proper preservative								<b>*</b>			
11.	11. All samples were logged or labeled.								X			
12.	Sample ID labels ma	itch C-O-	C ID's								Х	
13.	Bottle count on C-O	·C match	es bottles	found.							Х	
14.	Sample volume is su	fficient f	or analyse	s requested.							х	
15.	Samples were receiv	ed withi	n the hold	time.							Х	
16.	VOA vials completel	y filled.									N/A	
17.	Sample accepted.										Х	
Com	ments : Include actio	ns taken	to resolve	discrepancie	s/prob	lem:				***************************************	***************************************	
					-							
										-	,	
					***************************************		·····	***************************************				
Rec	eived by : Revathi					Check ir	by/date :	Revathi	/ 11/26/2008			······
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	e: 713-453-6060									ww.ablab		<del></del>

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794

(361) 387-0577

## US Ecology Texas, Inc. ECEIVED an American Ecology company IAN 0 7 2009

BY:

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INVOICE

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS 4904 GRIGGS RD HOUSTON, TX 77021

Page 1 of 1

Invoice #: T45121 Invoice date: 12/31/2008 Customer ID: 25971 / 25971

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

Quantity **DESCRIPTION** Generator: CES ENVIRONMENT SERVICES, 4904 GRIGGS RD., HOUSTON, TX 77021 EPA-ID:TXD008950461 Reference #: 08123012290-53823-1-1 Waste Stream #:090059427-0 17.70 TONS(2000 LBS) CHEMICAL OXIDATION \$375.00 \$6,637.50 17.70 TONS(2000 LBS) FEE \$8.00 \$141.60 10% Energy, Insurance and Recovery fee \$663.75 Generator: GATX(HEARNE), 1401 W. BROWN ST., HEARNE, TX 77589 EPA ID:TXD000835207 HAZ WAST-C Waste Stream #:090063877-0 Reference #: 08122212166-53507-1-1 20.00 55 GALLON DRUM **NEUTRALIZATION** \$125.00 \$2,500.00 7.2235 TONS(2000 LBS) FEE \$8.00 \$57.79 10% energy surcharge \$250.00 Generator: DANA CONTAINER, 902 SENS ROAD, LA PORTE, TX 77572 HAZ LASTE EPA ID:TXR000011155 Waste Stream #:090061358-0 Reference #: 08122212166-53621-1-1 7.00 55 GALLON DRUM **NEUTRALIZATION** \$100.00 \$700.00 2.0255 TONS(2000 LBS) FEE \$8.00 \$16.20 10% Energy, Insurance and Recovery fee \$70.00

Total

\$11,036.84

# wo# 12292_

# TW=35400

Plea	ise prin	t or type. (Form design									Form	Approved. O	MB No. 20	50-0039
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	5. Gen	erator's Name and Mailin	g Address	·			Generator's S	te Address	(if different th	an mailing addre	iss)			
		Environmental Serv	ric <b>es</b> , Inc. (TS	£DF)	State ID:	30900				s, Inc. (TSD)	=)			
		Griggs Road					4904 Gri							
	Genera	ton, TX 77021 ator's Phone: (713)	eme daen			1	Houston	, TX //L	121 - 7743) 1634	1460				1
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		sporter 2 Company Name		•						U.S. EPA ID				
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П										proper com mant of Tree			on accord ob #-76	927
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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD

Please remit checks to:

Salt Lake City, UT 84126-0273

P.O. BOX 26273

HOUSTON, TX 77021

hone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 Phone:

(361) 387-0577

US Ecology Texas, Inc. an American Ecology company

FEB 0 4 2009

INVOICE

Page 1 of 1

Invoice #: T45688 Invoice date: 02/05/2009 Customer ID: 25971 / 25971

Please wire to:

Bank: Wells Fargo Bank, N.A. San Francisco, CA

BY:

ABA: 121000248 Account Name: AEC/Subsidiaries Account #: 5130000820 Kindu Marson

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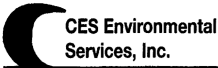
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Generator:	CES ENVIRONMENT SER	VICES, 4904 GRIGGS RD., HOUSTO	ON, TX 77021	EPA ID:TXD008950461	
Reference #:	09011900352-53740-1-1	Waste Stream #:0	90059427-0	Vary,	
1.00	55 GALLON DRUM	THERMAL	90059427-0 ery fee	\$200.00	\$200.00
		10% Energy, Insurance and Recove	ery fee		\$20.00
Reference #:	09011900352-53740-1-2	Waste Stream #:0	90053469-0		( Land
1.00	55 GALLON DRUM	THERMAL	•	\$200.00	\$200.00
		10% Energy, insurance and Recove	ery fee	-	\$20.00
Generator:	TRANTER, INC, 1213 CON	RAD SAVER, HOUSTON, TX 77043		EPA ID:TXR000054908	3
Reference #:	09020300730-91245-1-1	Waste Stream #:0	90050818-0		(12)
750.00	PER GALLON	SOLIDIFICATION / MEETS LDR	TOUTHER 10	\$0.70	\$525.00
3.13	TONS(2000 LBS)	FEE	TRANKER RINSENCATER	\$30.00	\$93.90
		10% Energy, Insurance and Recove	ery fee		\$52.50
Generator:	DELTA CHEMICAL SERVI	CES, 334 TIDAL ROAD, DEER PARK	K, TX 77536	EPA ID:TXR00002919	
Reference #:	09011900352-51513-1-1	Waste Stream #:0	90060742-0 hm/A	_ N	(186)
4.00	55 GALLON DRUM	MICROENCAPSULATION	noth Circuid	\$125.00	\$500.00
0.462	TONS(2000 LBS)	FEE	De John Bulker	\$30.00	\$13.86
		10% Energy, Insurance and Recov	090060742-0 Chemical Delta Chemical Delta Rulle de ery fee Nov Bulle de		\$50.00
Generator:	DANA CONTAINER, 902 S	ENS ROAD, LA PORTE, TX 77572			5
Reference #:	09011900352-51765-1-1	Waste Stream #:0	190061358-0 1202k		$\sim$
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		10% Energy, Insurance and Recov	ery fee		\$80.00
			Tol	al	\$2,574.06

^{*} Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

WO#0352 1,598 2,599#

Ple	ase pr	rint or type. (Form desig	ned for use an elite (12-pitch) ty							Approved. (	MB No. 2	<u> 2050-0039</u>
		FORM HAZARDOUS (ASTE MANIFEST	1. Generator ID Number TXID008950	)461   ^{2. p}	age 1 of 3. Em	713) 67		4. Manifest	425	3740	) J.	JK
	490 Ho	enerator's Name and Maiir 5 Environmental Ser 04 Griggs Road Liston, TX 77021	vices, Inc. (TSDF)	State ID: 30	900 CES 490	tor's Site Addres Environmen 4 Griggs Ros Iston , TX 77	ntal Service ad	han mailing addre is, Inc. (TSD)	55}			
	6 Tr	ansporter 1 Company Nam	ital Services, Inc.	<del> </del>		State ID		U.S. EPA (D	Number 00895	0461	·	
		ansporter 2 Company Nam	<u> </u>					U.S. EPAID				
	8. De	signated Facility Name an Ecology	d Site Address					U.S. EPAID	Number			
	P.O	). Box 307				State ID	50052					,
	1	ostown TX, 78360 k/s Phone: (800	) 242-3209					TXC	06945	2340		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, my))	Hazard Class, ID Number,		10. Conta	ainers Type	11. Total Quantity	12. Unit WLAM	13. W	aste Code	
10 10 10	X	Hazardous was	te, solids, n.o.s., 9, NA	3077, PG 111		2	DM	1000	Р	902931	J, HE	018
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DESIGNATED FACILITY	18b. At	ternale Facility (or General	ior)		•		0	U.S. EPAID	Number			
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		44; H132 signated Facility Owner or (	Operator: Certification of receipt of h	azardous materials covered by	the manifest exc	ept as noted in lit	ım 18a					
		Typed Name Ma	t Ran	· · · · · · · · · · · · · · · · · · ·	Signature	71100	S Pa			Mon	th Day	Year 2 0 1 5
	form 8	1700-22 (Rev. 3-05) Pn	evious editions are obsolete.	<u> </u>		VUN		7				

CES Environmental Serv	ices 🗸 🛴	MORGAN	TANK WAS	SH WORK ORDER
Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 7702 Phone: (713) 676-1460 • Fax: (713)	21 676-1676 WWW	GAS SLINGS	Z . Xe	22461
PO# SGA Customer	CES	WATE	Z NCC	Date: 12 · 18 · 08
Tractor Address:				Time: $4:45p$
Trailer / Container Number Dropped E		MAUEZ		Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONTAIL	NER 🗆	DRY BULK
☐ TANK TRAILER ☐ ROLL TA	RP BOX	T FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous H	leel - Non-Haz	Drum / Rolloff
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CLEANING CODES	WORK PERFORMED		TANK ENTRY F	ERMIT
1 Air Dry		Oxygen (19.5% -23.5%)	· · · - · · · · · · · · · · · · · · · ·	
2 Quick Rinse		LEL (<10%)	#1 #2	
3 Cold Water Rinse		<del>_</del>	#1#2	_ " " 1 " 2
4 Hot Water Rinse			#1 #2	
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:		, <u></u>
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)		7		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Additio	nal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				`
21 Passivation				
Hose Cleaning				<del></del>
Pump Cleaning		thoroughness of the tank wa	ashing procedure or the to	makes no guarantees with respect to the stal elimination of interior residues and/or responsibility of the customer, and they hereby
Cleaned By:	Date 12 i 9-08	from any allegations that the CES Environmental Serv	e equipment was improper ices, Inc., Cleaning Division	esponsibility of the customer, and they hereby ion, from any responsibility for claims arising rly cleaned, resulting in damage or loss. on, is in no manner responsible for any or materials left in their yard.
Inspected By:				
			<del></del>	
		Signature:		



Bill Of Lading #:

76703

	Service	:5, IIIC.								
Folder ID :	11	• •		organ Pasadena) nd water mixes						
Original -	- Shipper	Provided	Short F	orm Straight Bill of	Lading – Not Negotiable – Domestic					
SHIPPE	D FROM	l :								
Kinder N	Morgan (F	Pasaden	a Faci	lity)	11a) HOU-2628					
916N W	itter St.				11b)					
Pasadena, TX 77506					11c)					
(713) 724-4912					11c)					
For payment: 0 to Shipper or t		illed to Shippe orty without price	r or the "Bil or written co	onsent of Shipper. The extra co	governing contract with Shipper. No charges other than those contained therein may be py of this Bill of Lading, furnished at the time of shipment, must be attached to the freig					
CONSIG	NED TO	);			CARRIER:					
CES En	vironmen	ital Servi	ces, Ir	nc.	CES Environmental Services, Inc.					
4904 Gr	iggs Rd.				4904 Griggs Rd.					
Houston	, TX 770	)21			Houston, TX 77021					
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				al Highway Administration regu herein is the tendering party.	lations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is					
Haz Co	ntainer	Total	Unit	Description	on of Materials, Special Marks, and Exceptions					

Type

WATER ONLY IN 104 (12/18/08) Shipper: Kinder Morgan (Pasadena Facility) 

Carrier CES Environmental Services, Inc.

20

CM

Receiving Facility CES Environmental Services, Inc.

Recyclable hydrocarbon and water mixture

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Date	Credit Memo #
6/24/2008	46734

Bill To: Kinder Morgan Liquids Terminal

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

		P.O. No.	Terms	Pro	ject
		41206-7-CONT	Net 30	<u> </u>	
Quantity	Description		Manifest #	Rate	Amount
-45	Credit on rental of vacuum box #V246 @Reference invoice #45647	g) \$37.00 per day.		37.00	-1,665.00
Ve appreci	ate your business!		Subtotal		\$-1,665.00
			Sales Tax (7	.25%)	\$0.00
			Total		\$-1,665.00



Material Name: AROMATIC CONCENTRATE GRADE 1 (Pygas)

MSDS ID: NOVA-0004

## Section 1 - Product and Company Identification

**Synonyms:** Joffre Pygas: AC1; Pyrolysis Gasoline; High Benzene Naphthas **Chemical Name:** Hydrocarbons, ethylene-manuf.-by-product distn. residues

Chemical Family: Aromatic hydrocarbons

Material Use: Feedstock for petrochemical manufacturing Chemical Formula: Not available, complex mixture

**NOVA Chemicals** 

P.O. Box 2518, Station M

Calgary, Alberta, Canada T2P 5C6

Product Information: 1-412-490-4063

MSDS Information Email: msdsemail@novachem.com

**EMERGENCY Telephone Numbers:** 

North America (Canada and US):

1-800-561-6682, 1-403-314-8767 (NOVA Chemicals) (24 hours)

1-800-424-9300 (CHEMTREC-USA) (24 hours) 1-613-996-6666 (Canutec-Canada) (24 hours)

Mexico and South America: +44 208 762 8322 (NCEC) (24 hours)

#### Section 2 - Hazards Identification

HMIS Ratings: Health: 2* Fire: 4 Physical Hazard: 0 Personal Protection: chemical goggles, gloves, respirator, coveralls

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

NFPA Ratings: Health: 2 Fire: 4 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

#### **Emergency Overview**

DANGER! TOXIC! HIGHLY FLAMMABLE! CANCER HAZARD! Product is a pale yellow liquid with a pungent odor. Vapor is heavier than air and may spread long distances. Distant ignition and flashback are possible. Flammable liquid and vapor can accumulate static charge. Liquid can float on water and may travel to distant locations and/or spread fire. This product is considered harmful by inhalation, by skin contact and if it is swallowed. This product is irritating to the eyes and skin. Ingestion or excessive inhalation of this material may result in central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, as well as possible blood disorders, damage to blood systems, possibly cancer (leukemia) and in extreme conditions coma and possibly death.

#### Potential Health Effects: Eye

Contact with liquid and vapors from this product is irritating to the eyes.

#### **Potential Health Effects: Skin**

Prolonged and/or repeated skin contact with this product may cause irritation, dermatitis, and possible chemical blistering. Product contains component(s) that may be absorbed through the skin. Prolonged contact with this product may cause allergic skin sensitization reactions.

## **Potential Health Effects: Ingestion**

This product is harmful if swallowed. Ingestion of this product may result in central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, and in extreme conditions coma and possibly death. Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury. Ingestion may cause kidney and liver damage and blood disorders.

## Potential Health Effects: Inhalation

This product may be harmful by inhalation. Excessive inhalation of this material may result in heartbeat irregularities and central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, and in extreme conditions coma and possibly death. Excessive inhalation of this material may also cause damage to blood systems, and over time may cause kidney and liver damage, blood disorders and possibly cancer (leukemia). Based on animal testing, a component of this product (xylene) is considered to be a developmental toxicant in Canada (birth defects). Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury.

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MSDS ID: NOVA-0004

## Section 3 - Composition/Information on Ingredients

CAS#	Component	Percent by Wt.
68921-67-5	Hydrocarbons, ethylene-manufby-product distn. residues	100
	The above listed CAS number and product is comprised of the following components	
71-43-2	Benzene	40-50
77-73-6	Dicyclopentadiene	10-20
108-88-3	Toluene	3-5
108-88-3	Toluene	5-8
Not Available	Mixed C5 raffinates *	2-5
Not Available	Mixed C5 raffinates *	5-7
542-92-7	Cyclopentadiene	1-5
542-92-7	Cyclopentadiene	5-8
100-42-5	Styrene	1-5
100-42-5	Styrene	5-6
504-60-9	1,3-Pentadiene	2-5
78-79-5	Isoprene	0.1-1
78-79-5	Isoprene	1-4
100-41-4	Ethylbenzene	0.5-1
1330-20-7	Xylenes	0.1-1
106-99-0	1,3-Butadiene	0.1-1
106-99-0	1,3-Butadiene	1-2

#### **Additional Information**

Product is considered a complex mixture containing C5-C10 compounds, which are primarily aromatic, but include some olefins and paraffins.

* C5 raffinates include mixed pentenes, pentanes, cyclopentenes and cyclopentanes.

The actual components and weight % concentrations vary based on operating conditions.

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

This material is a controlled product under Canadian WHMIS regulations.

This material is regulated as hazardous material/dangerous goods for transportation.

See Section 8 for applicable exposure limits. See Section 11 for applicable toxicity data.

#### Section 4 - First Aid Measures

## First Aid: Eyes

Remove contact lenses, if it can be done safely. Immediately flush eyes with water for at least 15 minutes, while holding eyelids open. Seek medical if symptoms develop or persist.

#### First Aid: Skin

Remove contaminated clothing and shoes. For skin contact, wash immediately with soap and water. Seek medical attention if symptoms develop or persist. Completely decontaminate clothing, shoes and other protective equipment before reuse or discard.

#### First Aid: Inhalation

Move affected individual to non-contaminated air. Loosen tight clothing such as a collar, tie, belt or waistband to facilitate breathing. Seek immediate medical attention if the individual is not breathing, is unconscious or if any other symptoms persist. WARNING: Contact through mouth-to-mouth resuscitation may pose a secondary risk to the rescuer. Avoid mouth-to-mouth contact by using a mouth shield or guard to perform artificial respiration.

#### First Aid: Ingestion

DO NOT INDUCE VOMITING. Loosen tight clothing such as a collar, tie, belt or waistband. Seek immediate medical attention.

#### First Aid: Notes to Physician

For more detailed medical emergency support information, call 1-800-561-6682 or 1-403-314-8767 (24 hours, NOVA Chemicals Emergency Response). Ensure thorough eye and skin decontamination. Treat unconsciousness, nausea, hypotension, seizures and cardiac arrhythmias in the conventional manner. Aspiration of this product during induced emesis can result in lung injury. If evacuation of stomach contents is considered

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necessary, use the method least likely to cause aspiration, such as gastric lavage after protecting the airway. Observe hospitalized patients for delayed chemical pneumonia, acute tubular necrosis, encephalopathy and dysrhythmias. Monitor for urinary phenol within 72 hours of acute exposure.

## Section 5 - Fire Fighting Measures

See Section 9: Physical Properties for flammability limits, flash point and auto-ignition information.

#### **General Fire Hazards**

Fire and container explosion hazards are serious when this product is exposed to heat or flame. Vapors are heavier than air and may travel along the ground to some distant source of ignition and flash back. Material will float and can be reignited on surface of water. Consider need for immediate emergency isolation and evacuation for at least 300 meters (984 feet). If tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions.

#### **Explosion Hazards**

Vapors may form explosive mixture with air. Keep containers away from source of heat or fire. Containers may explode when involved in a fire. Evacuate personnel to a distance of at least 0.8 to 1.6 kilometers (1/2 to 1 mile) if a fire or rail car, tank car, or major vessel rupture is possible.

#### **Hazardous Combustion Products**

Upon combustion, this product emits carbon monoxide, carbon dioxide, and/or low molecular weight hydrocarbons.

## **Extinguishing Media**

Dry chemical, foam, carbon dioxide, and water spray or fog. Use water to cool fire-exposed containers and to protect personnel. Water spray may be an ineffective extinguishing medium. Monitor water run-off for flammability, and prevent from entering waterways, drains and sewers, or other confined or underground spaces.

## Fire Fighting Equipment/Instructions

Reference 2004 Emergency Response Guidebook, Guide # 128 for additional details and instructions. Position upwind. Keep unnecessary personnel away. Move containers from fire area if you can do so without risk. Fight fire from maximum distance or use unmanned holders or monitor nozzles. Immediately withdraw in case of fire and container venting or heat discoloration of a container. Fire fighters should wear full-face, self-contained breathing apparatus and thermal protective clothing. Avoid inhaling any smoke and combustion materials. Remove and clean or destroy any contaminated clothing. Cool containers with flooding quantities of water until well after the fire is out. Control runoff waters to prevent entry into sewers, drains, underground or confined spaces and waterways.

#### Section 6 - Accidental Release Measures

#### **Evacuation Procedures**

Isolate area. Keep unnecessary personnel away. Alert stand-by emergency and fire fighting personnel. Monitor surrounding area for build-up of flammable air concentrations.

#### **Small Spills**

Eliminate ignition sources. Spill or leak area should be isolated immediately for 25 to 50 meters (82 to 164 feet) in all directions. Keep upwind and out of low areas. Stop discharge if safe to do so. Contain discharge by booming on water or diking on ground. Spills on water will volatilize rapidly, making containment or recovery difficult. Remove liquid material with non-sparking approved pumps, skimmers or vacuum equipment. Absorb/adsorb residual materials and clean up with non-sparking tools. Prevent entry into sewers, drains, underground or confined spaces, water intakes and waterways. Shovel material with non-sparking tools into appropriate container for disposal.

#### Large Spills

Consider downwind evacuation for 300 meters (984 feet). Eliminate ignition sources. Keep upwind and out of low areas. Stop discharge if safe to do so. Contain liquids by booming on water or by diking on land to prevent entry into sewers, drains or waterways. Spills on water will volatilize rapidly, making containment or recovery difficult. Recover any pooled liquid material with approved, non-sparking pumps, skimmers or vacuum equipment. An inert foam cover material may assist in short term vapor suppression. Absorb with DRY earth, sand or other non-combustible material and clean up with non-sparking tools. Soil remediation may be required.

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## **Special Procedures**

Contact local police/emergency services and appropriate emergency telephone numbers provided in Section 1. Ensure that statutory and regulatory reporting requirements in the applicable jurisdiction are met. Wear appropriate protective equipment and clothing during cleanup. Individuals without appropriate protective equipment should be excluded from area of spill until cleanup has been completed.

See Section 8 for recommended Personal Protective Equipment and see Section 13 for waste disposal considerations.

### Section 7 - Handling and Storage

#### **Handling Procedures**

Keep locked up or secured. Handle in fully grounded, properly designed and approved equipment systems that are suitable for flammable liquids. Use with adequate ventilation. Do not ingest or inhale. Keep away from heat and ignition sources. No smoking or open flames permitted in storage, use or handling areas. Dissipate static electricity during transfer by grounding and bonding containers and equipment. Take special precautions when cold cutting or breaking into lines, or when cleaning and disposing of empty containers. Do not breathe gas, fumes, vapor or spray. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately. Avoid contact with skin and eyes. Keep away from incompatible materials such as oxidizing agents and acids. After handling, always wash hands thoroughly with soap and water.

#### **Storage Procedures**

Storage area should be clearly identified, well-illuminated, clear of obstruction and accessible only to trained and authorized personnel. Adequate security must be provided so that unauthorized personnel do not have access to product/material. Store in grounded, properly designed and approved vessels and away from incompatible materials. Store and use away from heat, sparks, open flame, or any other ignition source. Store according to applicable regulations for flammable materials for storage tanks, containers, piping, buildings, rooms, cabinets, allowable quantities and minimum storage distances. Use non-sparking ventilation systems, approved explosion-proof equipment, and intrinsically safe electrical systems. Have appropriate extinguishing capability in storage area (e.g. portable fire extinguishers (dry chemical, foam or carbon dioxide)) and flammable gas detectors. Keep absorbents for leaks and spills readily available. Inspect vents during winter conditions for vapor ice build-up. Storage tanks should be above ground and diked to hold entire contents. A refrigerated room is generally recommended for warehouse storage of materials with a flash point lower than 37.8°C (100°F).

See Section 8: Exposure Controls/Personal Protection for appropriate Personal Protective Equipment. See Section 10 for information on Incompatibilities.

## **Section 8 - Exposure Controls / Personal Protection**

## **Exposure Guidelines**

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#### A: General Product Information

Refer to published exposure limits - use effective control measures and PPE to maintain worker exposure to concentrations that are below these limits. Ensure that eyewash stations and safety showers are proximal to work locations.

#### **B: Component Exposure Limits**

ACGIH, OSHA, NIOSH, EPA, Alberta, and Ontario exposure limit lists have been checked for major components listed with CAS registry numbers. Other exposure limits may apply, check with proper authorities.

*Note: The Vacated OSHA Permissible Exposure Limits (PELs) are those provided in the 1989 update to OSHA's Air Contaminants Standard 29 CFR 1910.1000. These limits were vacated by the U.S. Court of Appeals, Eleventh Circuit but may be enforceable in some states.

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Benzene (71-43-2)

0.5 ppm TWA: 1.6 mg/m3 TWA: 2.5 ppm STEL: 8 mg/m3 STEL: BEI ACGIH:

Skin - potential significant contribution to overall exposure by the cutaneous route

0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (Cancer hazard, Flammable - see 29 CFR OSHA (Vacated)*:

OSHA (Final): 1 ppm TWA; 10 ppm TWA (applies to industry segments exempt from the benzene standard at

29 CFR 1910.1028)

5 ppm STEL (see 29 CFR 1910.1028)

25 ppm Ceiling (applies to industry segments exempt from the 1 ppm TWA and 5 ppm STEL of

the benzene standard)

NIOSH: 0.1 ppm TWA; 0.32 mg/m3 TWA; 1 ppm STEL; 3.2 mg/m3 STEL

500 ppm IDLH

1 ppm TWA; 3.2 mg/m3 TWA; 5 ppm STEL; 16 mg/m3 STEL Alberta:

Substance may be readily absorbed through intact skin

Ontario: 0.5 ppm TWAEV (applies to workplaces to which the designated substance regulation does not

apply); 0.5 ppm TWAEV (designated substance regulation)

2.5 ppm STEV (applies to workplaces to which the designated substance regulation does not

apply); 2.5 ppm STEV (designated substances regulation)

Dicyclopentadiene (77-73-6)

5 ppm ŤWA; 27 mg/m3 TWA ACGIH: 5 ppm TWA; 30 mg/m3 TWA

OSHA (Vacated)*: 5 ppm TWA; 30 mg/m3 TWA NIOSH:

Alberta: 5 ppm TWA; 27 mg/m3 TWA

Ontario: 5 ppm TWAEV; 27 mg/m3 TWAEV

Toluene (108-88-3)

ACGIH: 20 ppm TWA; 75 mg/m3 TWA; BEI

OSHA (Vacated)*: 100 ppm TWA; 375 mg/m3 TWA; 150 ppm STEL; 560 mg/m3 STEL

OSHA (Final): 200 ppm TWA; 300 ppm Ceiling

NIOSH: 100 ppm TWA; 375 mg/m3 TWA; 150 ppm STEL; 560 mg/m3 STEL

500 ppm IDLH

50 ppm TWA; 188 mg/m3 TWA Alberta:

Substance may be readily absorbed through intact skin

Ontario: 50 ppm TWAEV (as methylbenzene)

Cyclopentadiene (542-92-7)

75 ppm TWA; 203 mg/m3 TWA ACGIH:

OSHA (Vacated)*: 75 ppm TWA; 200 mg/m3 TWA OSHA (Final): 75 ppm TWA; 200 mg/m3 TWA

NIOSH: 75 ppm TWA; 200 mg/m3 TWA

750 ppm IDLH

75 ppm TWA; 203 mg/m3 TWA Alberta:

75 ppm TWAEV; 200 mg/m3 TWAEV Ontario:

Styrene (100-42-5)

20 ppm TWA; 85 mg/m3 TWA; 40 ppm STEL; 170 mg/m3 STEL; BEI ACGIH:

OSHA (Vacated)*: 50 ppm TWA; 215 mg/m3 TWA; 100 ppm STEL; 425 mg/m3 STEL

100 ppm TWA; 200 ppm Ceiling OSHA (Final):

50 ppm TWA; 215 mg/m3 TWA; 100 ppm STEL; 425 mg/m3 STEL NIOSH:

700 ppm IDLH

50 ppm TWA; 213 mg/m3 TWA; 100 ppm STEL; 426 mg/m3 STEL Alberta:

Ontario: 35 ppm TWAEV; 100 ppm STEV

#### Isoprene (78-79-5)

While no peer-reviewed workplace exposure limit has been established for isoprene, based on the current literature, adoption of an internal Isoprene 8 hr. TWA exposure limit of 10 ppm or 28 mg/m3 is recommended.

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#### Ethylbenzene (100-41-4)

ACGIH: 100 ppm TWA; 434 mg/m3 TWA; 125 ppm STEL; 543 mg/m3 STEL; BEI OSHA (Vacated)*: 100 ppm TWA; 435 mg/m3 TWA; 125 ppm STEL; 545 mg/m3 STEL

OSHA (Final): 100 ppm TWA; 435 mg/m3 TWA

NIOSH: 100 ppm TWA; 435 mg/m3 TWA; 125 ppm STEL; 545 mg/m3 STEL

800 ppm IDLH

Alberta: 100 ppm TWA; 434 mg/m3 TWA

125 ppm STEL; 543 mg/m3 STEL

Ontario: 100 ppm TWAEV; 435 mg/m3 TWAEV; 125 ppm STEV; 540 mg/m3 STEV

#### 1,3-Butadiene (106-99-0)

ACGIH: 2 ppm TWA

OSHA (Vacated)*: 0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (15 min. See 29 CFR 1910.1051)

OSHA (Final): 1 ppm TWA; 5 ppm STEL (see 29 CFR 1910.1051)

NIOSH: 2000 ppm IDLH

Alberta: 2 ppm TWA; 4.4 mg/m3 TWA

Ontario: 2 ppm TWAEV

#### Xylenes (1330-20-7)

ACGIH: 100 ppm TWA; 434 mg/m3 TWA; 150 ppm STEL; 651 mg/m3 STEL; BEI

OSHA (Vacated)*: 100 ppm TWA; 435 mg/m3 TWA; 150 ppm STEL; 655 mg/m3 STEL

OSHA (Final): 100 ppm TWA; 435 mg/m3 TWA

Alberta: 100 ppm TWA; 434 mg/m3 TWA; 150 ppm STEL; 651 mg/m3 STEL (as dimethylbenzene

(xylene, o, m & p isomers))

Ontario: 100 ppm TWAEV; 435 mg/m3 TWAEV; 150 ppm STEV; 650 mg/m3 STEV (as dimethylbenzene

(sum of o-, m-, and p-isomers))

#### **ENGINEERING CONTROLS**

Engineering methods to reduce hazardous exposure are preferred controls. Methods include mechanical ventilation (dilution and local exhaust) process or personal enclosure, remote and automated operation, control of process conditions, leak detection and repair systems, and other process modifications. Ensure all exhaust ventilation systems are discharged to outdoors, away from air intakes and ignition sources. Supply sufficient replacement air to make up for air removed by exhaust systems. Administrative (procedure) controls and use of personal protective equipment may also be required.

#### PERSONAL PROTECTIVE EQUIPMENT

#### Personal Protective Equipment: Eyes/Face

Wear safety glasses; chemical goggles are recommended if splashing is possible, or to prevent eye irritation from vapors.

#### Personal Protective Equipment: Skin/Hands/Feet

Use chemically resistant gloves when handling product. Wear chemical-resistant safety footwear with good traction to prevent slipping. Work clothing that sufficiently prevents skin contact should be worn, such as coveralls and/or long sleeves and pants. If splashing or contact with liquid material is possible, consider the need for an impervious overcoat. Fire resistant (i.e., Nomex) or natural fiber clothing (i.e., cotton or wool) is recommended. Synthetic clothing can generate static electricity and is not recommended where flammable vapor releases may occur.

#### **Personal Protective Equipment: Respiratory**

If engineering controls and ventilation is not sufficient to prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA approved air-purifying respirators or self-contained breathing apparatus (SCBA) appropriate for exposure potential should be used. Air supplied breathing apparatus must be used when oxygen concentrations are low or if airborne concentrations exceed the limits of the air-purifying respirators.

## **Personal Protective Equipment: General**

Personal protective equipment (PPE) should not be considered a long-term solution to exposure control. Employer programs to properly select, fit, maintain, and train employees to use equipment must accompany PPE. Consult a competent industrial hygiene resource, the PPE manufacturer's recommendation, and/or applicable regulations to determine hazard potential and ensure adequate protection.

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## Section 9 - Physical & Chemical Properties

Physical State and Appearance:	Liquid	Color:	Pale yellow
Odor:	Pungent odor	Odor Threshold:	Detectable at 0.011 ppm (dicyclopentadiene)
pH:	Not applicable	Octanol/H2O Coeff.:	Not available
Specific Gravity (Water=1):	0.83-0.86 at 15°C (60°F)	Vapor Density @ 0°C (Air=1):	2.8 (benzene), all components > 1
Vapor Pressure:	0.3 atm at 20°C (68°F) 0.92 atm at 54°C (129°F)	Dispersion Properties:	Is not dispersed in cold water, hot water
Evaporation Rate (n-Butyl Acetate=1):	Not available	Solubility (H2O):	slightly soluble (0.18 g/100ml) (benzene)
Boiling Point:	Range: 14°C - 205°C (57.2°F - 401°F)	Melting Point:	Range: -38°C to -25°C (-36.4°F to -13°F)
Softening Point:	Not applicable	Percent Volatile:	Estimated > 95%
Auto Ignition:	Range: 400°C - 500°C (752°F - 932°F)	Flash Point:	Below -30°C (below -22°F)
Flash Point Method:	Estimated; below test limit	Upper Flammable Limit (UFL):	9% (v/v) (estimate C5s)
Lower Flammable Limit (LFL):	1.2 % (v/v) (benzene)	Flammability Classification:	Highly Flammable

## Section 10 - Stability & Reactivity Information

#### **Chemical Stability**

This product is a stable material.

## **Chemical Stability: Conditions to Avoid**

Keep away from heat, sparks, or open flame.

#### Incompatibility

Reactive with oxidizing agents, acids and halogens. May attack and degrade some types of plastics, rubbers and coatings. Vapors may form explosive mixture with air.

## **Hazardous Polymerization**

Not likely to occur.

#### Corrosivity

Not considered to be corrosive.

#### **Hazardous Decomposition**

Upon decomposition, this product emits carbon monoxide, carbon dioxide and/or low molecular weight hydrocarbons.

#### **Special Remarks**

Some minor components of product may react at elevated temperatures and pressures, causing hydrocarbon deposits.

## Section 11 - Toxicological Information

#### A: Acute Toxicity - General Product Information

Similar hydrocarbon mixtures were tested under the EPA's High Production Volume (HPV) Chemical Challenge program. Pygas, hydrocarbons, ethylene-manufacture-by-product distillation residues has been tested under the HPV test plan for ACC HPV Group 5 mixtures (High Benzene Naphthas). Mixture is irritating to eyes, skins and respiratory system. Liquid contact can cause dermatitis and possible chemical blistering. Considered to be acutely toxic by inhalation, skin absorption and ingestion. Major components are toxic to the central nervous system and may cause dizziness, headache, loss of coordination, convulsions and unconsciousness. Mixture is an aspiration hazard resulting in CNS depression, possible chemical pneumonitis and death due to respiratory failure.

The following additional information has been found for its components:

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<u>Benzene</u> - May cause corneal injury to the eye. It is also a skin irritant that may be absorbed through the skin in harmful amounts. Inhalation of benzene can irritate the respiratory tract and may result in central nervous system (CNS) depression and possible death due to respiratory failure. Ingestion and subsequent aspiration into the lungs may cause chemical pneumonitis.

<u>Dicyclopentadiene (DCPD)</u> - Contact can irritate the eyes and skin. Inhalation can irritate the nose, throat, and lungs, causing coughing, wheezing, and/or shortness of breath. DCPD is toxic to the central nervous system (CNS) and exposure may cause CNS depression, causing headache, dizziness, nausea, vomiting, loss of coordination, unconsciousness, and in extreme conditions coma and possibly death. DCPD is highly toxic through ingestion, with possible effects including kidney and liver damage.

<u>Toluene</u> - Contact can irritate the skin and eyes. Toluene can be absorbed through intact skin. Inhalation can irritate the nose and throat, causing coughing and wheezing. Inhalation of high concentrations may result in central nervous system (CNS) depression, causing trouble concentrating, headache, dizziness, nausea, loss of coordination, unconsciousness, and in extreme conditions coma and possibly death. Ingestion and subsequent aspiration into the lungs may cause chemical pneumonitis.

<u>1,3-Cyclopentadiene</u> - Can irritate the eyes and mucous membranes. Can irritate the skin causing a rash or burning feeling on contact. Inhalation may cause central nervous system (CNS) depression, causing headache, dizziness, nausea, loss of coordination, unconsciousness, and in extreme conditions coma and possibly death. CNS depression with terminal seizures has been noted in animal tests; however, seizures have not been reported in exposed humans.

<u>Styrene</u> - Contact can irritate the eyes and skin. Exposure to styrene vapors irritates the eyes. Inhalation may cause respiratory irritation and at high concentrations may result in central nervous system (CNS) depression, causing headache, dizziness, nausea, loss of coordination, unconsciousness, and in extreme conditions coma and possibly death.

<u>Isoprene/1,3-pentadiene</u> - Contact can irritate the skin and eyes. Inhalation can irritate the mucous membranes causing coughing and wheezing. Inhalation of high concentrations may result in central nervous system (CNS) depression, causing headache, nausea, vomiting, dizziness, loss of coordination, unconsciousness, and in extreme conditions respiratory failure and possible coma.

<u>Ethylbenzene</u> - Causes severe eye, nose, and throat irritation. It is also a skin irritant that may be absorbed through the skin in harmful amounts. Inhalation may result in central nervous system depression, causing headache, dizziness, nausea, loss of coordination, unconsciousness, and at high concentrations, difficulty breathing and possibly death. Ingestion and subsequent aspiration into the lungs may cause chemical pneumonitis.

<u>Xylenes, mixed</u> - Vapors can irritate the eyes. Contact with unprotected skin or eyes produces erythema and slight necrosis. Xylene can be absorbed through intact skin. Inhalation can irritate the nose and throat causing cough and difficulty breathing. Inhalation of high concentrations may result in central nervous system (CNS) depression, causing headache, dizziness, nausea, vomiting, loss of coordination, confusion, unconsciousness, and in extreme conditions coma and possibly death. Ingestion and subsequent aspiration into the lungs may cause chemical pneumonitis.

<u>1,3-Butadiene</u> - May cause irritation of the eyes. Contact can irritate the skin and may cause frostbite. Inhalation irritates the respiratory tract causing coughing and wheezing. Inhalation may cause drowsiness, lightheadedness, unconsciousness, and at very high exposures death.

#### B: Acute Toxicity - LD50/LC50

Benzene (71-43-2)

Inhalation LC50 Rat: 13,050 ppm/4H; Oral LD50 Rat: 690 mg/kg; Dermal LD50 Rabbit: >8260 mg/kg Dicyclopentadiene (77-73-6)

Inhalation LC50 Rat: 500 ppm/4H; Oral LD50 Rat: 346.5 mg/kg; Dermal LD50 Rat: >2000 mg/kg; Dermal LD50 Rabbit: 4380 mg/kg

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Toluene (108-88-3)

Inhalation LC50 Rat: 12.5 mg/L/4H; Inhalation LC50 Rat: >26,700 ppm/1H; Oral LD50 Rat: 636 mg/kg; Dermal LD50 Rabbit:

8390 mg/kg

Cyclopentadiene (542-92-7)

Oral LD50 Rat: 200 mg/kg

Styrene (100-42-5)

Inhalation LC50 Rat: 11.8 mg/L/4H; Oral LD50 Rat: 1000 mg/kg

1,3-Pentadiene (504-60-9)

Inhalation LC50 Rat: 140 g/m3/2H

Isoprene (78-79-5)

Inhalation LC50 Rat: 180 mg/m3/4H; Oral LD50 Rat: 2043 mg/kg

Ethylbenzene (100-41-4)

Inhalation LC50 Rat: 17.2 mg/L/4H; Oral LD50 Rat: 3500 mg/kg; Dermal LD50 Rabbit: 15,354 mg/kg

Xylenes (1330-20-7)

Inhalation LC50 Rat: 5000 ppm/4H; Oral LD50 Rat: 4300 mg/kg; Dermal LD50 Rabbit: >1700 mg/kg

1,3-Butadiene (106-99-0)

Inhalation LC50 Rat: 485 mg/L/4H; Oral LD50 Rat: 5480 mg/kg

#### C: Chronic Toxicity - General Product Information

Similar hydrocarbon mixtures were tested under the EPA's High Production Volume (HPV) Chemical Challenge program. Pygas, hydrocarbons, ethylene-manufacture-by-product distillation residues has been tested under the HPV test plan for ACC HPV Group 5 mixtures (High Benzene Naphthas). Mixture is considered chronically toxic by inhalation and skin contact. Major target organs are central nervous system, respiratory and cardiac systems, liver, kidney, and blood forming systems. Several major components are known or suspect human carcinogens. Some components are known to have reproductive effects and fetotoxicity.

The following additional information has been found for its components:

Benzene - Prolonged and/or repeated exposure can cause drying and scaling of the skin. Long-term exposure has been associated with certain types of leukemia in humans. IARC and OSHA consider benzene to be a human carcinogen. EPA has classified benzene as a Group A, known human carcinogen. Chronic exposure to benzene has been reported to cause bone marrow abnormalities and adverse blood effects including anemia. Progressive deterioration of hematopoietic function expressed as a decrease in absolute lymphocyte count is the most sensitive indicator of benzene exposure. Benzene may cause fetotoxicity and teratogenicity. Chromosomal aberrations have been noted in animal tests.

<u>Dicyclopentadiene (DCPD)</u> - Prolonged and repeated exposure may damage the kidneys and affect the lungs. Signs of intoxication in animals include excessive salivation, anorexia, and loss of coordination. At higher doses, effects include convulsions, gastrointestinal disturbance, and hemorrhage of the lungs and intestines. Testing indicates that DCPD is not a skin sensitizer.

<u>Toluene</u> - Prolonged and repeated contact may cause defatting dermatitis with drying and cracking, itching, and a skin rash. Repeated toluene exposure has been associated with central nervous system effects, loss of appetite, enlargement of the liver, kidney effects, blood effects, as well as cardiac effects. The chronic neurotoxic effects on the central nervous system may progress to an irreversible state. Intentional misuse of toluene has resulted in reproductive effects including physical and developmental abnormalities, such as low birth weight and microencephaly, and has been referred to as "Fetal Toluene Syndrome".

<u>1,3-Cyclopentadiene</u> - Prolonged and repeated contact may cause a skin sensitization (allergy) to develop. If an allergy develops, very low future exposure can cause itching and a skin rash. Chronic exposure may cause headache, abdominal pain, jaundice, and anemia. Cyclopentadiene has been shown to cause mild liver and kidney injury in repeat exposure animal tests.

Styrene - Prolonged and repeated high exposure may cause impairment of lung, kidney, liver, and brain functions and possibly death. Chronic exposure may result in neurological defects known as "styrene sickness". Prolonged skin contact may produce irritation and defatting dermatitis. Styrene has been classified by IARC as Group 2B (possibly carcinogenic to humans) based on "limited evidence" in humans, "limited evidence" in animals, and "other relevant data". Styrene has been shown to be mutagenic in several "in vitro" assays.

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<u>Isoprene/1,3-pentadiene</u> - Prolonged and repeated exposure can irritate the lungs and may cause bronchitis to develop with cough, phlegm, and/or shortness of breath. Repeated exposure to high concentrations may affect the blood cells. Isoprene has been classified by IARC as Group 2B (possibly carcinogenic to humans).

Ethylbenzene - Prolonged and repeated exposure may be harmful to the central nervous system (CNS), upper respiratory tract, and/or may cause liver disorders. It may also cause drying, scaling, and blistering of the skin. Ethylbenzene has been classified by IARC as Group 2B (possibly carcinogenic to humans) based on the National Toxicology Program's two year study of very high exposure levels on rats and mice (NTP, 1999). Rats and mice were exposed to concentrations of 0, 75, 250, or 750 ppm of ethylbenzene for 6 hours per day, 5 days per week for 104 and 103 weeks, respectively. There were statistically significant increases in incidence of kidney tumors in male and female rats, lung tumors in male mice, and liver tumors in female mice exposed to 750 ppm of ethylbenzene. The relevance of these data to human exposure is presently being evaluated.

<u>Xylenes, mixed</u> - Prolonged and repeated skin contact can cause defatting dermatitis with drying and cracking. Chronic inhalation has been associated with central nervous system effects, loss of appetite, nausea, ringing in the ears, irritability, thirst, anemia, mucosal bleeding, enlarged liver, and hyperplasia. Xylene can damage the liver and kidneys. In chronic occupational exposure, Xylene (usually mixed with other solvents) has produced irreversible damage to the central nervous system and may be ototoxic (damages hearing or increases sensitivity to noise), probably from a neurotoxic mechanism. Xylene is classified as a developmental toxicant in Canada.

1,3-Butadiene - Prolonged and repeated exposure may cause irritation effects and hematological changes. Elevated incidence of lymphomas, leukemias, and other neoplastic diseases of the blood system are found in studies of Butadiene (BD) monomer production workers. The Environmental Protection Agency (EPA) and the International Agency for Research on Cancer (IARC) have classified 1,3-butadiene as a known human carcinogen. There is limited evidence that 1,3-Butadiene is a teratogen in animals and may cause damage to the testes and ovaries.

## D: Chronic Toxicity - Carcinogenic Effects

ACGIH, EPA, IARC, OSHA, and NTP carcinogen lists have been checked for selected similar materials or those components with CAS registry numbers.

#### Benzene (71-43-2)

ACGIH: A1 - Confirmed Human Carcinogen

OSHA: 0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (Cancer hazard, Flammable - see 29 CFR

1910.1028)

EPA: Classification: known human carcinogen for all routes of exposure.

NTP: Known Carcinogen

IARC: Supplement 7 [1987], Monograph 29 [1982] (Group 1 (carcinogenic to humans))

#### Toluene (108-88-3)

ACGIH: A4 - Not Classifiable as a Human Carcinogen

EPA: Classification: under the Guidelines for Carcinogen Risk Assessment (U.S. EPA, 2005), there is

inadequate information to assess the carcinogenic potential of toluene.

IARC: Monograph 71 [1999], Monograph 47 [1989] (Group 3 (not classifiable))

#### Styrene (100-42-5)

ACGIH: A4 - Not Classifiable as a Human Carcinogen

IARC: Monograph 82 [2002], Monograph 60 [1994] (Group 2B (possibly carcinogenic to humans))

## Isoprene (78-79-5)

NTP: Reasonably Anticipated To Be A Carcinogen

IARC: Monograph 71 [1999], Monograph 60 [1994] (Group 2B (possibly carcinogenic to humans))

#### Ethylbenzene (100-41-4)

ACGIH: A3 - Confirmed animal carcinogen with unknown relevance to humans

EPA: Classification: not classifiable as to human carcinogenicity.

IARC: Monograph 77 [2000] (Group 2B (possibly carcinogenic to humans))

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## 1,3-Butadiene (106-99-0)

ACGIH: A2 - Suspected Human Carcinogen

OSHA: 0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (15 min. See 29 CFR 1910.1051) Classification: 1,3-butadiene is characterized as carcinogenic to humans by inhalation. EPA:

NTP: Known Carcinogen

Monograph 97 [in prep], Monograph 71 [1999], Supplement 7 [1987] (Group 1 (carcinogenic to IARC:

humans))

#### Xylenes (1330-20-7)

ACGIH: A4 - Not Classifiable as a Human Carcinogen Classification: not classified as a carcinogen. EPA:

Monograph 71 [1999], Monograph 47 [1989] (Group 3 (not classifiable)) IARC:

## Section 12 - Ecological Information

#### **Ecotoxicity**

#### A: General Product Information

Product is slightly soluble in water, and evaporates rapidly. Major components are highly volatile and will partition rapidly to air. Product is likely to have moderate toxicity in freshwater fish and invertebrates, based on toxic disruption of biological membrane function. Product has likely low to moderate absorption into soil and sediment.

## B: Component Analysis - Ecotoxicity - Aquatic/Terrestrial Toxicity

#### Benzene (71-43-2)

96 Hr LC50 Pimephales promelas: 12.6 mg/L [flow-through]; 96 Hr LC50 Oncorhynchus mykiss: 5.3 mg/L [flow-through]; 96 Hr LC50 Lepomis macrochirus: 22 mg/L [static]; 96 Hr LC50 Poecilia reticulata: 28.6 mg/L [static]

72 Hr EC50 Selenastrum capricornutum: 29 mg/L

48 Hr EC50 water flea: 356 mg/L [Static]; 48 Hr EC50 Daphnia magna: 10 mg/L

#### Dicyclopentadiene (77-73-6)

fish (carp) 96-h LC50: 62.2 mg/L (measured); fish (bluegill) 96-h LC50: 95.2 mg/L (measured); fish (red killifish) 48-h LC50: 25 mg/l (measured); fish (rainbow trout) 96-h LC50: 23 mg/l (measured); fish (fathead minnow, 30 day post -hatching) 96-h LC50: 86 mg/l (measured); daphnid 48-h LC-50: 6.9 mg/l (measured).

## Toluene (108-88-3)

96 Hr LC50 Pimephales promelas: 25 mg/L [flow-through] (1 day old); 96 Hr LC50 Oncorhynchus mykiss: 24.0 mg/L [flowthrough]; 96 Hr LC50 Lepomis macrochirus: 24.0 mg/L [static]; 96 Hr LC50 Lepomis macrochirus: 13 mg/L [static] 96 Hr EC50 Selenastrum capricornutum: >433 mg/L

48 Hr EC50 water flea: 11.3 mg/L; 48 Hr EC50 water flea: 310 mg/L; 48 Hr EC50 Daphnia magna: 11.3 mg/L

30 min EC50 Photobacterium phosphoreum: 19.7 mg/L

#### Styrene (100-42-5)

96 Hr LC50 Pimephales promelas: 4.02 mg/L [flow-through]; 96 Hr LC50 Lepomis macrochirus: 25.05 mg/L [static]; 96 Hr LC50 Pimephales promelas: 29 mg/L [static]

72 Hr EC50 Selenastrum capricornutum: 1.4 mg/L; 96 Hr EC50 Selenastrum capricornutum: 0.72 mg/L

48 Hr EC50 Daphnia magna: 4.7 mg/L

5 min EC50 Photobacterium phosphoreum: 5.4 mg/L

#### 1.3-Pentadiene (504-60-9)

96 Hr LC50 Pimephales promelas: 19 mg/L

96 Hr EC50 Chaetogammarus marinus: 18-35 mg/L

#### Isoprene (78-79-5)

96 Hr LC50 Lepomis macrochirus: 43 mg/L; 96 Hr LC50 Pimephales promelas: 75 mg/L

96 Hr EC50 Scenedesmus quadricauda: >1000 mg/L

48 Hr EC50 Daphnia magna: 140 mg/L

#### Ethylbenzene (100-41-4)

#### Freshwater

fish 96-h LC50: 4.7 mg/L (predicted); fish (guppy) 96-h LC50: 9.9 mg/l (measured);fish (rainbow trout) 96-h LC50: 4.2 mg/l (measured); fish (fathead minnow) 96-h LC50: 12.1 mg/l (measured); daphnid 48-h LC-50: 5.5 mg/l (predicted); daphnid 48-h LC-50: 3.2 mg/l (modeling);daphnid 48-h LC-50: >1.81 mg/L (measured); green algal 96-h EC-50 (Biomass as cell/ml) = 3.7 mg/L (predicted);green algal 96-h EC-50 (growth rate): 3.7 mg/l fish Chronic value (ChV): 0.750 mg/L (predicted); fish (fathead minnow) ChV > 0.440 mg/L (measured) daphnid 21-d ChV - 0.500 mg/l (predicted); daphnid 7-day ChV - 1.3 mg/L (measured); algal ChV -0.790 mg/L (predicted); algal ChV -3.4 mg/L (measured)

fish 96-h LC50: 2.0 mg/L (predicted);fish (atlantic silverside)96-h LC50: 5.4 mg/L (measured) mysid 96-h LC50: 0.540 mg/L

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(predicted); mysid 96-h LC-50: 2.6 mg/L (measured); bay shrimp 96-h LC50: 0.490 mg/l (measured); crab LC-50: 13.0 mg/L (measured); green algal 96-h EC-50 (growth rate): 7.7 mg/l (measured); fish ChV -0.200 mg/L acute to chronic ratio is 10 mysid ChV - 0.050 mg/L (predicted, acute to chronic ratio is 10); bay shrimp ChV - 0.050 mg/L (predicted; acute to chronic ratio is 10); algal ChV - 4.5 mg/L (measured).

1,3-Butadiene (106-99-0)

96 Hr EC50 Daphnia magna: 24.8 mg/L

Xylenes (1330-20-7)

48 Hr EC50 water flea: 3.82 mg/L; 48 Hr LC50 Gammarus lacustris: 0.6 mg/L

24 hr EC50 Photobacterium phosphoreum: 0.0084 mg/L

#### **Environmental Fate/Mobility**

When released to soil or water, product will rapidly begin to volatilize. Components have slight water solubility. Calculation of atmospheric half-lives of constituent chemicals has identified a half-life of 0.9 to 65.8 hours as result of indirect hydrolysis by hydroxyl radical attack.

### Persistence/Degradability

Atmospheric oxidation constitutes a significant route of degradation. Products are likely to biodegrade significantly. **Bioaccumulation** 

Product is not expected to persist in the environment or bioaccumulate.

## **Section 13 - Disposal Considerations**

## U.S./Canadian Waste Number & Descriptions

## **A: General Product Information**

If discarded, this product meets the definition of a US RCRA ignitable waste: D001. This product is known to be a hazardous waste according to US and Canadian regulations. The use, mixing or processing of this material may alter this product. Contact federal, provincial/state and local authorities in order to generate or ship a waste material associated with this product to ensure materials are handled appropriately and meet all criteria for disposal of hazardous waste. DO NOT ATTEMPT TO DISPOSE OF BY UNCONTROLLED IGNITION. Since emptied containers retain product/material residue, follow safe handling/label warnings even after container is emptied.

See Section 7: Handling and Storage and Section 8: Exposure Controls/Personal Protection for additional information that may be applicable for safe handling and the protection of employees.

Waste generator is advised to carefully consider hazardous properties and control measures needed for other materials that may be found in the waste.

#### **B: Component Waste Numbers**

Benzene (71-43-2)

RCRA: waste number U019 (Ignitable waste, Toxic waste)

0.5 mg/L regulatory level

Toluene (108-88-3)

RCRA: waste number U220

1,3-Pentadiene (504-60-9)

RCRA: waste number U186 (Ignitable waste)

Xylenes (1330-20-7)

RCRA: waste number U239 (Ignitable waste, Toxic waste)

## Section 14 - Transportation Information

## **US DOT Information**

Shipping Name: Flammable liquids, n.o.s. (Contains Benzene, Dicyclopentadiene)

UN# 1993 Hazard Class: 3 Packing Group: I

Required Label(s): FLAMMABLE LIQUID

Additional Info.: The Reportable Quantity for xylene, isoprene is 100 lbs.(45.4 kg) each. The Reportable quantity for ethylbenzene, styrene & toluene is 1000 lbs (454kg) each. The Reportable quantity for benzene & 1.3-butadiene is 10 lbs. (4.54) each.

2004 Emergency Response Guidebook: Guide No. 128.

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**Canadian TDG Information** 

Shipping Name: FLAMMABLE LIQUIDS, N.O.S. (Benzene, Dicyclopentadiene)

UN# 1993 Hazard Class: 3 Packing Group: I

Required Label(s): FLAMMABLE LIQUID

Additional Info.: 2004 Emergency Response Guidebook, Guide No. 128.

International Air Transport Association (IATA) and ICAO Information

Shipping Name: Hydrocarbons, liquid, n.o.s. (Contains Benzene, Dicyclopentadiene)

UN# 3295 Hazard Class: 3 Packing Group: 1

Required Label(s): FLAMMABLE LIQUID International Maritime Dangerous Goods (IMDG) Code

Shipping Name: Flammable liquid, n.o.s. (Contains Benzene, Dicyclopentadiene)

UN# 1993 Hazard Class: 3 Packing Group: I

Required Label(s): FLAMMABLE LIQUID

EmS Code: F-E, S-E

## Section 15 - Regulatory Information

## A: International Regulations

**Component Analysis - International Inventory Status** 

Component	CAS#	US - TSCA	CANADA - DSL	EU - EINECS
Hydrocarbons, ethylene-manufacture-by-product distillation	68921-67-5	Yes	Yes	Yes
residues				
Benzene	71-43-2	Yes	Yes	Yes
Dicyclopentadiene	77-73-6	Yes	Yes	Yes
Toluene	108-88-3	Yes	Yes	Yes
Cyclopentadiene	542-92-7	Yes	Yes	Yes
Styrene	100-42-5	Yes	Yes	Yes
1,3-Pentadiene	504-60-9	Yes	Yes	Yes
Isoprene	78-79-5	Yes	Yes	Yes
Ethylbenzene	100-41-4	Yes	Yes	Yes
1,3-Butadiene	106-99-0	Yes	Yes	Yes
Xylenes	1330-20-7	Yes	Yes	Yes

## **B: USA Federal & State Regulations**

Ongoing occupational hygiene, medical surveillance programs, or site emission or spill reporting may be required by Federal or State regulations. Check for applicable regulations.

#### **USA OSHA Hazard Communication Class**

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication). HCS Classes:

HCS CLASS: Highly Toxic

HCS CLASS: MAY CAUSE CANCER

HCS CLASS: Flammable liquid IA having a flashpoint lower than 22.8°C (73°F) and a boiling point lower than 37.8°C (100°F).

HCS CLASS: Irritating substance.

HCS CLASS: Sensitizing substance

HCS CLASS: Target organ effects.

### **USA Right-to-Know - Federal**

This material contains one or more of the following chemicals required to be identified under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65) and/or CERCLA (40 CFR 302.4).

Benzene (71-43-2)

SARA 313: 0.1 % de minimis concentration

CERCLA: 10 lb final RQ (received an adjusted RQ of 10 lbs based on potential carcinogenicity in an

August 14, 1989 final rule); 4.54 kg final RQ (received an adjusted RQ of 10 lbs based on

potential carcinogenicity in an August 14, 1989 final rule)

Dicyclopentadiene (77-73-6)

SARA 313: 1.0 % de minimis concentration

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Toluene (108-88-3)

SARA 313: 1.0 % de minimis concentration CERCLA: 1000 lb final RQ; 454 kg final RQ

Styrene (100-42-5)

SARA 313: 0.1 % de minimis concentration CERCLA: 1000 lb final RQ; 454 kg final RQ

1,3-Pentadiene (504-60-9)

CERCLA: 100 lb final RQ; 45.4 kg final RQ

Isoprene (78-79-5)

CERCLA: 100 lb final RQ; 45.4 kg final RQ

Ethylbenzene (100-41-4)

SARA 313: 0.1 % de minimis concentration CERCLA: 1000 lb final RQ; 454 kg final RQ

1,3-Butadiene (106-99-0)

SARA 313: 0.1 % de minimis concentration CERCLA: 10 lb final RQ; 4.54 kg final RQ

Xylenes (1330-20-7)

SARA 313: 1.0 % de minimis concentration CERCLA: 100 lb final RQ; 45.4 kg final RQ

#### **USA Right-to-Know - State**

The following components appear on one or more of the following state hazardous substances lists. Some components (including those present only in trace quantities, and therefore not listed in this document) may be included on the Right-To-Know lists of other U.S. states. The reader is therefore cautioned to contact his or her NOVA Chemicals' representative or NOVA Chemicals' Product Integrity group for further U.S. State Right-To-Know information.

Component	CAS	NJ	PA
Benzene	71-43-2	Yes	Yes
Dicyclopentadiene	77-73-6	Yes	Yes
Toluene	108-88-3	Yes	Yes
Cyclopentadiene	542-92-7	Yes	Yes
Styrene	100-42-5	Yes	Yes
1,3-Pentadiene	504-60-9	Yes	Yes
Isoprene	78-79-5	Yes	Yes
Ethylbenzene	100-41-4	Yes	Yes
1,3-Butadiene	106-99-0	Yes	Yes
Xvlenes	1330-20-7	Yes	Yes

The following statement(s) are provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):

WARNING! This product contains a chemical known to the state of California to cause cancer.

WARNING! This product contains a chemical known to the state of California to cause reproductive / developmental effects.

### C: Canadian Regulations - Federal and Provincial

## WHMIS Ingredient Disclosure List (IDL)

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List (IDL):

Component	Minimum Concentration
Benzene (71-43-2)	0.1 %
Dicyclopentadiene (77-73-6)	1 %
Toluene (108-88-3)	1 %
Cyclopentadiene (542-92-7)	1 %
Styrene (100-42-5)	0.1 %
Isoprene (78-79-5)	1 %
Ethylbenzene (100-41-4)	0.1 %
1,3-Butadiene (106-99-0)	0.1 %

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### **WHMIS Classification**

Workplace Hazardous Materials Information System (WHMIS): This product has been classified in accordance with the hazard criteria of the CPR (Controlled Products Regulations) and the MSDS contains all the information required by the CPR.

WHMIS CLASS B2: Flammable liquid with a flash point lower than 37.8°C (100°F).

WHMIS CLASS D1A: Very toxic (Dicyclopentadiene)

WHMIS CLASS D1B: Toxic (Cyclopentadiene)

WHMIS CLASS D2A: Carcinogen (Benzene, Styrene, Isoprene, 1,3-Butadiene, Ethylbenzene) Animal

embryotoxic (Xylene), Mutagen (1,3-Butadiene)

WHMIS CLASS D2B: Toxic

#### Other Regulations

Ongoing occupational hygiene, medical surveillance programs, or site emission or spill reporting may be required by Federal or Provincial regulations. Check for applicable regulations.

## **Section 16 - Other Information**

#### Label Information

DANGER! TOXIC! HIGHLY FLAMMABLE! CANCER HAZARD! Product is a pale yellow liquid with a pungent odor. Vapor is heavier than air and may spread long distances. Distant ignition and flashback are possible. Flammable liquid and vapor can accumulate static charge. Liquid can float on water and may travel to distant locations and/or spread fire. This product is considered harmful by inhalation, by skin contact and if it is swallowed. This product is irritating to the eyes and skin. Ingestion or excessive inhalation of this material may result in central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, as well as possible blood disorders, damage to blood systems, possibly cancer (leukemia) and in extreme conditions coma and possibly death.

SKIN: Remove contaminated clothing and shoes. For skin contact, wash immediately with soap and water. Seek medical attention if symptoms develop or persist. Completely decontaminate clothing, shoes and other protective equipment before reuse or discard.

EYES: Remove contact lenses, if it can be done safely. Immediately flush eyes with water for at least 15 minutes, while holding eyelids open. Seek medical if symptoms develop or persist.

INHALATION: Move affected individual to non-contaminated air. Loosen tight clothing such as a collar, tie, belt or waistband to facilitate breathing. Seek immediate medical attention if the individual is not breathing, is unconscious or if any other symptoms persist. WARNING: Contact through mouth-to-mouth resuscitation may pose a secondary risk to the rescuer. Avoid mouth-to-mouth contact by using a mouth shield or guard to perform artificial respiration.

INGESTION: DO NOT INDUCE VOMITING. Loosen tight clothing such as a collar, tie, belt or waistband. Seek immediate medical attention.

IN CASE OF A LARGE SPILL: Consider downwind evacuation for 300 meters (984 feet). Eliminate ignition sources. Keep upwind and out of low areas. Stop discharge if safe to do so. Contain liquids by booming on water or by diking on land to prevent entry into sewers, drains or waterways. Spills on water will volatilize rapidly, making containment or recovery difficult. Recover any pooled liquid material with approved, non-sparking pumps, skimmers or vacuum equipment. An inert foam cover material may assist in short term vapor suppression. Absorb with DRY earth, sand or other non-combustible material and clean up with non-sparking tools. Soil remediation may be required.

#### References

Available on request.

#### **Special Considerations**

For additional information on equipment bonding and grounding, refer to the American Petroleum Institute (API) Recommended Practice 2003, "Protection Against Ignitions Arising out of Static, Lightning, and Stray Currents" or National Fire Protection Association (NFPA) 77, "Recommended Practice on Static Electricity".

#### Key/Legend

ACGIH = American Conference of Governmental Industrial Hygienists; BLEVE = Boiling Liquid Expanding Vapor Explosion; BOD = Biochemical Oxygen Demand; CAS = Chemical Abstracts Service; CERCLA = Comprehensive Environmental Response, Compensation, and Liability Act; CPR = Controlled Products Regulations; DOT = Department of Transportation; DSL = Domestic Substances List; EINECS = European Inventory of Existing Commercial Substances; EPA = Environmental Protection Agency; EU = European Union; FDA = Food and Drug Administration; IARC = International Agency for Research on Cancer; IDL = Ingredient Disclosure List; Kow = Octanol/water partition coefficient; LEL = Lower Explosive Limit; NIOSH = National Institute for Occupational Safety and Health; NJTSR = New Jersey Trade Secret Registry; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; RCRA = Resource Conservation and Recovery Act; SARA = Superfund Amendments and Reauthorization Act; TDG = Transportation of Dangerous Goods; TSCA = Toxic Substances Control Act.

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MSDS Prepared by: NOVA Chemicals

MSDS Information Phone Number: 1-412-490-4063

#### Other Information

Notice to Reader:

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This is the end of MSDS # NOVA-0004.

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PO DATE: 01/28/2008

Revision Number: 001

100005932

CES ENVIRONMENTAL SVCS, INC. 3901 TRAILMOBILE DR. **HOUSTON TX 77013** 

TO

**VENDOR CONTACT:** 

PHONE: (281)225-2226 FAX: (303)914-7928

Bill To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE 906 CLINTON DRIVE **GALENA PARK TX 77547** 

Ship To: PS7TX
PASADENA,TX-CONTRACTORS GATE 1 KINDER MORGAN LIQUID TERMINAL 916 NORTH WITTER **PASADENA TX 77506 UNITED STATES** 

TERMS NFT 30 DAY	YS FROM INVOICE DATE	SHIP VIA	<del></del>	
		SHIF VIA	DDIOE	TOTAL
FRT TERMS NO FREIGH			PRICE	TOTAL
ITEM# QUANTITY U.O.M	QUANTITY U.O.M. DESCRIPTION			
	Purchase Order Curr Invoice by mail REQ #119326 JIM V 041400766484 73011! PO IS RELEASED UNDER THE #03CI27050T ANNUAL BLANKET PO IS TO COVER ENVIRONM PO IS FOR ON-SITE S CONTACT: KARA EMAIL: kdisnesy@************************************	WILSON / MICHELLE MUNGER 59312 HE TERMS AND CONDITIONS OF KM AGREEMENT COVER THE PASADENA TERMINAL FOR 2008 ENTAL WASTE TRANSPORT & DISPOSAL SERVICES CESENVICON CESENVICON COMMENTALIZATION COVER THE PASADENA TERMINAL FOR 2008 ENTAL WASTE TRANSPORT & DISPOSAL SERVICES CESENVICON CESENVICON COMMENTALIZATION CESENVICON COMENTALIZATION CESENVICON COMMENTALIZATION CESENVICON COMMENTALIZATION CESENVICON COMMENTALIZATION CESENVICON COMMENTALIZATION CESE	70	A1 : \$60 000 00
			101	TAL: \$60,000.00

PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

PLEASE REPORT ANY PROCUREMENT RELATED ETHICS CONCERNS TO WWW.ETHICSPOINT.COM OR (866) 293-2402



## PO #: 401206-7-CONT

PO DATE: 01/28/2008

Revision Number: 001

100005932

CES ENVIRONMENTAL SVCS, INC.

3901 TRAILMOBILE DR. HOUSTON TX 77013

__

TO

VENDOR CONTACT: PHONE: (281)225-2226

PHONE: (281)225-2226 FAX: (303)914-7928

BIII To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE 906 CLINTON DRIVE GALENA PARK TX 77547

Ship To: PS7TX

PASADENA,TX-CONTRACTORS GATE 1 KINDER MORGAN LIQUID TERMINAL 916 NORTH WITTER

PASADENA TX 77506 UNITED STATES

	PHONE: (28	1)225-222	26 FAX: (303)914-7928			
7	ERMS NET	30 DAYS	FROM INVOICE DATE	SHIP VIA		
FRTT	TERMS NO	REIGHT	CHG		PRICE	TOTAL
SHIP 1	TERMS DES	TINATION	1			
ITEM#	QUANTITY	U.O.M.		DESCRIPTION		
			**********	******		
				ON TO LINE 1 FOR A NEW TOTAL LINE AMOUNT ARLOS MUNGUIA APPROVAL ON 3-27-8.		
1	1.00	LO	SERVICES Requesting Location Deliver from January Customer Contract N Item Detail: ENVIRON Revision: Unit Cost C Before Value: 15000. PO IS TO COVER COSTS	OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8. RLB 3-28-8 **** ENVIRONMENTAL WASTE DISPOSAL		60,000.00
				SUBTOTAL:		60,000.00
					TOTA	1 . \$60.000.00

TOTAL: \$60,000.00

#### PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

PLEASE REPORT ANY PROCUREMENT RELATED ETHICS CONCERNS TO WWW.ETHICSPOINT.COM OR (866) 293-2402

BUYER NAME:	RANDY BURTON	
BUYER PHONE AND FAX:	(713)450-7480 (832)397-4557	Jandy L. Burton
BUYER EMAIL:	randy burton@kindermorgan.com	

ACKNOWLEDGEMENT OF THIS ORDER IS REQUIRED BY EMAIL OR FAX
ORDER CONFIRMED BY VENDORS SIGNATURE



## LabCal Services Inc dba LCS

P.O. Box 1426 Kemah, Texas 77565 USA

## Invoice

Number: T-2008-1541H

Date:

March 05, 2008

### Bill To:

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021 USA Ship To:

LabCal Repair & Services Inc, dba LCS

P.O. Box 1426 Kemah, TX 77565

PO Number	Terms	Code
Lab	Net Upon Receipt	Analysis

Description	Amount
Analysis of Solids Submitted March 3, 2008 Rush Analysis Requested.	395.00
Rush Fee	125.00

CE stand

POSTED 3-13-08

Total

\$520.00

Thank You.

Kindermorgan Box 175

## **LabCal Services**

**CLIENT:** 

**CES** 

Lab Order:

Project:

Lab ID: BOX V75 NEAT

Date: 05-Mar-08

Client Sample ID: T2008-1541H

**Collection Date:** 

Matrix:

**SOLID** 

Lab ID. BOX V/3 NEAT				Matrix	. SOLID
Analyses	Result	Limit Qual	Units	DF	Date Analyzed
SEMIVOLATILES TCLP		SV8270C	0		Analyst: RS
1,4-Dichlorobenzene	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
2,4,5-Trichlorophenol	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
2,4,6-Trichlorophenol	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
2,4-Dinitrotoluene	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
2-Methylphenol	95.1	30.0	μg/L	1	3/4/2008 2:45:00 PM
4-Methylphenol	85.4	30.0	μg/L	1	3/4/2008 2:45:00 PM
Hexachlorobenzene	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
Hexachlorobutadiene	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
Hexachloroethane	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
Nitrobenzene	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
Pentachlorophenol	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
Pyridine	ND	30.0	μg/L	1	3/4/2008 2:45:00 PM
Cresols (total)	180	30.0	μg/L	1	3/4/2008 2:45:00 PM
Surr: 2,4,6-Tribromophenol	99.2	10-123	%REC	1	3/4/2008 2:45:00 PM
Surr: 2-Fluorobiphenyl	99.6	43-116	%REC	1	3/4/2008 2:45:00 PM
Surr: 2-Fluorophenol	51.8	21-100	%REC	1	3/4/2008 2:45:00 PM
Surr: 4-Terphenyl-d14	73.2	33-141	%REC	1	3/4/2008 2:45:00 PM
Surr: Nitrobenzene-d5	75.4	35-114	%REC	1	3/4/2008 2:45:00 PM
Surr: Phenol-d6	59.8	10-94	%REC	1	3/4/2008 2:45:00 PM
VOLATILES TCLP		SW8260B			Analyst: RS
1,1-Dichloroethene	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
1,2-Dichloroethane	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
2-Butanone	ND	100	μg/L	1	3/4/2008 5:03:00 PM
Benzene	914	500	μg/L	50	3/4/2008 6:31:00 PM
Carbon tetrachloride	ND	10.0	µg/L	1	3/4/2008 5:03:00 PM
Chlorobenzene	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
Chloroform	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
Tetrachloroethene	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
Trichloroethene	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
Vinyl chloride	ND	10.0	μg/L	1	3/4/2008 5:03:00 PM
Surr: 1,2-Dichloroethane-d4	106	60-140	%REC	1	3/4/2008 5:03:00 PM
Surr: 4-Bromofluorobenzene	99.9	80-125	%REC	1	3/4/2008 5:03:00 PM
Surr: Dibromofluoromethane	94.2	70-140	%REC	1	3/4/2008 5:03:00 PM
Surr: Toluene-d8	74.8	70-130	%REC	1	3/4/2008 5:03:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Page 1 of 2





## LabCal Services Inc dba LCS

P.O. Box 1426 Kemah, Texas 77565 USA

# Invoice

Number: T-2008-1542H

Date:

March 05, 2008

### Bill To:

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021 USA Ship To:

LabCal Repair & Services Inc, dba LCS

P.O. Box 1426 Kemah, TX 77565

PO Number	Terms	Code
Miles Root	Net Upon Receipt	Analysis

Description	Amount
Analysis of Solids Submitted on March 3, 2008 Rush Requested.	395.00
Rush Fee	125.00



1 sternal

Total

\$520.00

Thank You.



## LabCal Services

CLIENT:

**CES** 

Lab Order: Project:

Lab ID: BOX V75 HEATED

**Date: 05-Mar-08** 

Client Sample ID: T2008-1542H

**Collection Date:** 

Matrix:

**SOLID** 

Lab ID. BOX V/S HEATED				Mauix	. BOLID
Analyses	Result	Limit Qual	Units	DF	Date Analyzed
SEMIVOLATILES TCLP		SV8270C	0		Analyst: RS
1,4-Dichlorobenzene	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
2,4,5-Trichlorophenol	ND	30.0	µg/L	1	3/4/2008 3:18:00 PM
2,4,6-Trichlorophenol	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
2,4-Dinitrotoluene	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
2-Methylphenol	80.0	30.0	μg/L	1	3/4/2008 3:18:00 PM
4-Methylphenol	85.0	30.0	μg/L	1	3/4/2008 3:18:00 PM
Hexachlorobenzene	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
Hexachlorobutadiene	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
Hexachloroethane	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
Nitrobenzene	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
Pentachlorophenol	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
Pyridine	ND	30.0	μg/L	1	3/4/2008 3:18:00 PM
Cresols (total)	165	30.0	μg/L	1	3/4/2008 3:18:00 PM
Surr: 2,4,6-Tribromophenol	95.0	10-123	%REC	1	3/4/2008 3:18:00 PM
Surr: 2-Fluorobiphenyl	94.2	43-116	%REC	1	.3/4/2008 3:18:00 PM
Surr: 2-Fluorophenoi	45.0	21-100	%REC	1	3/4/2008 3:18:00 PM
Surr: 4-Terphenyl-d14	69.0	33-141	%REC	1	3/4/2008 3:18:00 PM
Surr: Nitrobenzene-d5	67.2	35-114	%REC	1	3/4/2008 3:18:00 PM
Surr: Phenol-d6	52.9	10-94	%REC	1	3/4/2008 3:18:00 PM
VOLATILES TCLP		SW8260B			Analyst: RS
1,1-Dichloroethene	ND	10.0	μg/L	1	3/4/2008 5:30:00 PM
1,2-Dichloroethane	ND	10.0	μg/L	1	3/4/2008 5:30:00 PM
2-Butanone	ND	100	μg/L	1	3/4/2008 5:30:00 PM
Benzene	44.0	10.0	μg/L	1	3/4/2008 5:30:00 PM
Carbon tetrachloride	ND	10.0	μg/L	1	3/4/2008 5:30:00 PM
Chlorobenzene	ND	10.0	μg/L	1	3/4/2008 5:30:00 PM
Chloroform	ND	10.0	µg/L	1	3/4/2008 5:30:00 PM
Tetrachloroethene	ND	10.0	μg/L	1	3/4/2008 5:30:00 PM
Trichloroethene	ND	10.0	µg/L	1	3/4/2008 5:30:00 PM
Vinyl chloride	ND	10.0	μg/L	1	3/4/2008 5:30:00 PM
Surr: 1,2-Dichloroethane-d4	108	60-140	%REC	1	3/4/2008 5:30:00 PM
Surr: 4-Bromofluorobenzene	99.5	80-125	%REC	1	3/4/2008 5:30:00 PM
Surr: Dibromofluoromethane	94.6	70-140	%REC	1	3/4/2008 5:30:00 PM
Surr: Toluene-d8	99.0	70-130	%REC	1	3/4/2008 5:30:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Page 2 of 2







## LabCal Services Inc dba LCS

P.O. Box 1426 Kemah, Texas 77565 USA

# Invoice

Number: T-2008-1562H

Date:

March 05, 2008

### Bill To:

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021 USA

Ship To:

LabCal Repair & Services Inc, dba LCS

P.O. Box 1426 Kemah, TX 77565

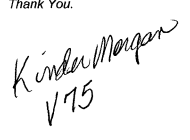
PO Number	Terms	Code
Miles Root	Net Upon Receipt	Analysis

Description	Amoun
Analysis of Solids Labled Box V75 Neat Submitted on March 5, 2008.	125.00
	MAR 1 2 2008  BY:

Total

\$125.00

Thank You.





10201 Bay Area Blvd

Pasadena, Tx 77507

281-474-1334



## **CERTIFICATE of ANLAYSIS**

LCS Reference: T2008-1562H **CUSTOMER Reference:** 

Solutions through Chemistry

FOR: CES

PRODUCT: Solids

SAMPLE DRAWN FROM: Box V75 Neat

LOCATION: Pasadena, Texas

DATE of ANALYSIS: March 6, 2008



TEST	METHOD	RESULTS
BENZENE, ppm	SW 8260B	18, 3
	AND ONE LAND	
	RVEYO (	

4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

(713) 676-1460 (713) 676-1460

## Waste Pre-Acceptance/Approval Letter

Date 2/29/2008

Dear Lance Wiley

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2628

Expiration Date 2/28/2010

Generator: Kinder Morgan - Pasadena Facility

Address: 530 Witter St

Houston, TX 77506

Waste Information

Name of Waste: Recyclable hydrocarbon, water, and sludge mixture

TCEQ Waste Code #: Recycle

Container Type: vac truck

**Detailed Description of Process Generating Waste:** 

Gasoline and transmix tanks are cleaned. Water, fuel, and solids are removed

Color: varies

Odor: hydrocarbon - gasoline pH: 4-10

**Physical State:** 

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

gloves, safety glasses, boots

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.

# CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Approved by math

Phone: (713) 676-1460

Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene	erator Information
Company:	Kinder Morgan (Pasadera)
Address:	530 North Witter
City, State, Zip:	Pasadena TX 77506
Contact:	Lance Wiley Title: EHTS manager
Phone No:	713 - 724 - 4912 Fax No:
24/hr Phone:	713- 724-4912
U.S. EPA I.D. No:	N/A
State I.D.	SIC Code: NIA
SECTION 2: Billin Company: Address: City, State, Zip:	g Information - Same as Above
Contact:	Title:
Phone No:	Fax No:
- Thome No.	Pax No.
CECTION 2. C.	and Described on a 64h a Waste
SECTION 3: Gener	ral Description of the Waste
Name of Waste: Detailed Description	Recyclable Hyphocombon, water, and studge mixture of Process Generating Waste: Gasoline and Transmix tanks are cleaned.  Under, finel, and solids are removed.  Diguid Sludge Powder
· · · · · · · · · · · · · · · · · · ·	Vater, firet and salids one removed.
Physical State:	Liquid Sludge Powder
·	Solid Filter Cake Combination
	E Dona Care Care Combination
Color: <u>Varies</u>	Odor: Hydro carbon - Gasoline
Specific Gravity (wa	ter=1):
Does this material co	ontain any total phenolic compounds?   Yes No
Does this material co	ontain any para substituted phenolic compounds?    Yes
Layers:	Single-phase
Container Type:	Drum Tote Truck Other (explain)
	Drum Green E Truck Green (explain)
Container Size:	Vac-1chus Boxes
Frequency:	☐ Weekly ☐ Monthly ☐ Quarterly ☐ Yearly
Number of Units (co	_
•	
Texas State Waste C	1V/A - Kecyclable thellewater / studge Mixture
Proper U.S. DOT Sh	NON- DOT REGULAR
Class:	UN/NA: PG: RQ:

	eactive Cyanides mg/l	Solids % 2-60 070
Oil&Grease TOC Zinc Copp.		
SECTION 4: Physical and Chemical Data		
COMPONENTS TABLE	Concentratio	
The waste consists of the following materials	Ranges are accep	<del></del>
Water Rut sand silt	30- 40	L i
Fuel (Casoline Transmix etc.)	5- 30 9	
	<u></u>	
SECTION 5: Safety Related Data		
If the handling of this waste requires the use of special protective equipme Gloves, Sweety Classes, Boots	ent, please explain.	
SECTION 6: Attached Supporting Documents		
List all documents, notes, data, and/or analysis attached to this form as pa	rt of the waste approva	l package.
- See MSD Steets		
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any):		
- Oxidizens		
SECTION 8: Generator's Knowledge Documentation		
Laboratory analysis of the hazardous waste characteristics, listed below, very generator knowledge:	VAS NOT PERFORME	ED based upon the following
TCLP Metals:		
TCLP Volatiles:		
Reactivity:		
Corrosivity:  Ignitability:	•	
SECTION 9: Generator's Certification		
The information contained herein is based on  generator knowledge and/or		
attached description is complete and accurate to the best of my knowledge omissions of composition properties exist and that all known or suspected hat tested are representative of all materials described by this document.		
Authorized Signature:	Date: <u>2/2</u> 7,	108
Printed Name/Title: LANCE Willy		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)		
Compliance Officer: Labour Dlang a		
Date: 2-29-08 Approved Rejected		
Approval Number: 2578		

<u>S</u>	ECTION 10: Waste Receipt Classification Under 40 CFR 437
ls	this material a wastewater or wastewater sludge?  YES
lf	'Yes', complete this section.
P.	LEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
<u>Met</u>	als Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
<u>Oils</u>	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.
	Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
	Metals Subcategory

## **SECTION 11: Additional Instructions**

Oils Subcategory

Organics Subcategory

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

## PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):

- # 50 | pound Reycling - Box cleaning et 250

- # 69 | hr. + f.s.c. for transp. to reycle - Vac. box Restal e#45/Bx

- Box Drop / Box Return e #150 + f.s.c.

## 2. Contamination Limits (maximum limit before surcharges apply):

NIA

## 3. Surcharge Pricing:

NIA

## 4. Special Testing Requirements:

This is a recycloble fuel/water/solds mixture. We must recover as much fuel as possible. Cannot receive if we cannot cositionately reclaim fuel win process described in number 5 below

## 5. Treatment and Handling Protocol:

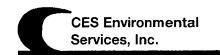
- Vacuum off all fuel and mater mixtures, separate finel and then blend with Light ends

- Mix/shear Remainsnaterial with water and detergent to extract all fined (Repeat this process on needed intil fuel Recovery is complete

- Break wate (fuel emulsion and Recova fuel to mix with light ends - Test Solids left for Benzere and dispose or recycle appropriately

6. Treated Wastewater Discharge Subcategory:

Subcategory A Subcategory B Sul	ocategory C
---------------------------------	-------------



## PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7. Tests for Product Recovered/Recycled (if applicable):

Chlor- D- Tect on Light End Fuels Recovered

8. Management for Product Recovered/Recycled (if applicable);

Blend with Light ends

COMPANY AUGIO GATEKEEPER MSDS VAULT ACTIO REGULATOR ACTIO MEI Margara. Location Search Administrator Tools 医氯化物 海 医牙 English Log Off Kinder Morgan MSDS Vault Current Location: All Kinder Morgan -> Liquids Terminals -> Gulf -> Pasadena -> 150-23 -> 🖼 PRINT EMAIL C GLOSSARY ORIGINAL MSDS Udex Raffinate Product Name: Synonyms: PETROLEUM NAPHTHA Distributor Name: ExxonMobil Corporation Distributor Address: 3225 GALLOWS RD. **NFPA** FAIRFAX, VA 22037 24 - Hour Emergency (call collect): 609-737-4411 Product and MSDS Information: Lubricants and Specialties: 800-662-4525/800-443-9966 Fuels Products: 800-947-9147 MSDS Fax on Demand: 613-228-1467 MSDS Internet Website: http://emmsds.ihssolutions.com/ CHEMTREC: 800-424-9300/202-483-7616 **Revision Date:** 20 AUG 1998 General Use: CHEMICAL FEEDSTOCK CHEMICAL NAMES: PETROLEUM NAPHTHA Product Codes: 881508-00 To Top of page 🤨 55077001231007 **Ingredient Name** CAS# **Ingredient Percent** SOLVENT NAPHTA (PETROLEUM), LIGHT ALIPH. 64742-89-8 80 ~ 90% by Weight N-HEXANE 110-54-3 10 - 20% by Weight

http://www.actiocms.com/msdsvaultx_LANGUAGE/searchdetail.cfm?MSDS_ID=201878... 2/27/2008

CHEMICAL NAMES AND SYNONYMS: PETROLEUM NAPHTHA

INGREDIENTS CONS<u>IDERED</u> HAZARDOUS TO HEALTH

Composition/Information:

Comments:

See Section 8 for exposure limits (if applicable).

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## 

Emergency Overview:

EMERGENCY RESPONSE DATA: Flammable.

Vapor accumulation could flash and/or explode if ignited.

DOT ERG No.: 128

Physical State:

Clear Liquid.

US OSHA HAZARD COMMUNICATION STANDARD: Product assessed in accordance with OSMA 29 CFR 1910.1200 and determined to be hazardous.

N-HEXANE :

Potential Health Effects:

Overexposure to n-hexane may cause effects on the peripheral nerves, resulting in weakness or numbness of lower limbs. Prolonged overexposure may result in damage to the central nervous system. Narcotic effects occur at levels above the TLV. Respiratory Irritation, dizziness, nausea, loss of consciousness. Prolonged repeated skin contact with low viscosity materials may defat the skin resulting in possible irritation and dermatitis.

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## 

Eye Contact:

Flush thoroughly with water. If irritation occurs, call a physician.

Skin Contact:

Wash contact areas with soap and water. Remove contaminated clothing.

Launder contaminated clothing before reuse.

Inhalation:

Remove from further exposure. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance and call a physician

If breathing has stopped, use mouth to mouth resuscitation.

Ingestion:

Note to Physicians:

Do not induce vomiting. Give 1 to 2 glasses of water, Get medical assistance. Material if aspirated into the lungs may cause chemical pneumonitis. Treat

appropriately.

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## Alterior by English and the constant

Fire:

FLAMMABILITY: Not Established

AUTO FLAMMABILITY deg C (deg F): Not Established

Explosion:

EXPLOSIVE PROPERTIES: Not Applicable

Flash Point:

> -6 dag C (21 deg F)

Flash Point Method:

ASTM D-92.

Upper Flammable or Explosive

Limit:

8.0%

Lower Flammable or Explosive

Limit:

0.5%

Extinguishing Media:

Carbon dioxide, foam, dry chemical and water fog.

Fire Fighting Instructions:

Use water to keep fire exposed containers cool. If a leak or spill has not ignited, use water spray to disperse the vapors and to protect personnel attempting to stop leak. Water spray may be used to flush spills away from exposures. Preven

runoff from fire control or dilution from entering streams, sewers, or drinking water supply.

Protective Equipment:

For fires in enclosed areas, fire fighters must use self-contained breathing

1.4. ...

apparatus.

Health: 0

Flammability: 2 Reactivity: 0

Other:

http://www.actiocms.com/msdsvaultx_LANGUAGE/searchdetail.cfm?MSDS_ID=201878...

Unusual Fire Hazards:

Flammable. Vapor accumulation could flash and/or explode if ignited.

Hazardous Decomposition

Byproducts:

Carbon monoxide.

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Personal Precautions:

See Section 8

**Environmental Precautions:** 

Prevent spills from entering storm sewers or drains and contact with soil.

Large Spill:

Contain material and pump back to holding tank for later disposal. Eliminate all

ignition sources. Remove leaking containers to detached area.

**NOTIFICATION PROCEDURES:** 

Report spills as required to appropriate authorities. U. S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent dry creeks. Report split to Coast Guard toll free number (800) 424-8802. In case of accident or road spill notify CMEMTREC (800) 424-

9300.

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Handling:

Use in well ventilated area away from all ignition sources. Avoid sparking

conditions. Ground and bond all transfer equipment.

Storage:

Drums must be grounded and bonded and equipped with self-closing valves, pressure vacuum bungs and flame arresters. Outside or detached storage preferred. Storage containers should be grounded and bonded. Store in a cool

area away from all ignition sources.

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Ventilation System:

Use in well ventilated area with local exhaust ventilation. Ventilation required

and equipment must be explosion proof. Use away from all ignition sources.

Skin Protection Description:

Impervious gloves should be worn.

Eye/Face Protection:

If splash with liquid is possible, chemical type goggles should be worn.

Respiratory Protection:

Approved respiratory equipment must be used when airborne concentrations are

unknown or exceed the TLV.

**Exposure Limits:** 

Other Isomers:

OSHA TWA: 500 ppm; 1800 mg/m3 OSHA STEL: 1000 ppm; 3600 mg/m3 ACGIH TWA: 500 ppm; 1760 mg/m3 ACGIH STEL: 1000 ppm; 3500 mg/m3

NOTE: Limits shown for guidance only. Follow applicable regulations.

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Ingredient Guidelines

Ingredient: N-HEXANE

Guideline Type:

OSHA PEL-TWA

Guideline Information:

50 ppm; 180 mg/m3

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

Skin: 50 ppm; 176 mg/m3

Ingredient: SOLVENT NAPHTA (PETROLEUM), LIGHT ALIPH.

Guideline Type:

ACGIH TLV-TWA

Guideline Information:

100 ppm; 525 mg/m3

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Physical State/Appearance

Liquid

Color:

Clear

Odor:

Mild

pH:

Not Applicable

Vapor Pressure:

5.0 mmHg 20 deg C

Vapor Density:

Not Established

Flash Point:

> ~6 deg C (21 deg f)

Flash Point Method:

ASTM D-92

**Boiling Point:** 

> 59 deg C (139 deg F)

Freezing Point: Melting Point:

Deg C (deg F): Not Established

Solubility:

Deg C (deg F): Not Applicable

Density:

RELATIVE DENSITY, 15/4 deg C: 0.683

**Evaporation Point:** Volatile Organic Compound Not Established

IN WATER: Slight

Content:

Not Established

Viscosity:

AT 40 deg C, cSt: 0.5 AT 100 deg C, c5t: Not Applicable

Pour Point:

Deg C (deg F): Not Established

Odor Threshold:

Coefficient of Water/Oil

(ppm): Not Established

Distribution:

FLAMMABILITY: Not Established

AUTO FLAMMABILITY deg C (deg F): Not Established

**EXPLOSIVE PROPERTIES: Not Applicable** OXIDIZING PROPERTIES: Not Applicable

PARTITION COEFFICIENT: Not Established

FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING

REPRESENTATIVE

Typical physical properties are given above. Consult Product Data Sheet for

specific details.

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## 

Chemical Stability:

(THERMAL, LIGHT, ETC.): Stable.

Conditions to Avoid:

Heat, sparks, flame and build up of static electricity.

(MATERIALS TO AVOID): Strong oxidizers.

Incompatibilities with Other

Materials:

Hazardous Polymerization:

Will not occur.

Hazardous Decomposition

Products:

Carbon monoxide

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## Applies to all ingredients:

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Skin Effects:

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**ACUTE TOXICOLOGY:** 

DERMAL TOXICITY (RABBITS); LD50: > 5 g/kg 0/12 Fatalities at this dosage

level. Practically non-toxic.

Ingestion Effects:

ACUTE TOXICOLOGY:

ORAL TOXICITY (RATS): LD50: > 15 g/kg Practically non-toxic.

Inhalation Effects:

ACUTE TOXICOLOGY:

INHALATION TOXICITY (RATS): Practically non-toxic (LC50:-greater than

Chronic Effects:

Based on testing of similar products and/or the components.

(SUMMARY): Prolonged-repeated skin contact with low viscosity-materials may

defat the skin resulting in possible irritation and dermatitis.

Irritation: EYE IRRITATION (RABBITS):

Practically non-irritating. Eye irritation scores: 4.0 at 1 hour, 4.0 at 24 hours

**SKIN IRRITATION (RABBITS):** 

Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less tha

3).

Based on testing of similar products and/or the components.

Other Toxicological Information:

GENETIC TOXICOLOGY (SUMMARY);

***Negative Ames Test. ***Mouse Lymphoma (L5178Y/TK) Assay: Negative.

N-HEXANE:

Neuro Toxicity: (SUMMARY): This material contains n-hexane which has been reported to cause

peripheral neuropathy. Acute exposures to hexane produces eye, skin and respiratory irritation. In larger doses, CNS depression with symptoms such as dizziness, numbness of extremities and difficulty in walking have been reported.

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**Ecotoxicity:** 

Not established.

Bioaccumulation: Biodegradation:

BIOACCUMULATIVE POTENTIAL: Not established. PERSISTENCE AND DEGRADABILITY: Not established.

MOBILITY;

Not established.

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Waste Disposal:

Mix with a compatible chemical which is less combustible and incinerate in

compliance with applicable laws and regulations.

RCRA Hazard Class:

RCRA INFORMATION: Disposal of unused product may be subject to RCRA regulations (40 CFR 261). Disposal of the used product may also be regulated due to ignitability, corrosivity, reactivity, or toxicity as determined by the

Toxicity Characteristic Leaching Procedure (TCLP).

FLASM: > -6 deg  $\subset$  (21 deg F)

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DOT Shipping Information:

STCC: Not Established

DANGEROUS WHEN WET: No

POISON: No

PLACARD(s): Flammable

MARPOL III STATUS: Not Applicable

DOT Shipping Name:

flammable Liquids, n.o.s. (contains N-HEXAN

DOT Hazard Class:

CLASS & DIV: 3

**DOT Identification Number:** 

UN1993

DOT Packing Group: DOT Subpart E Labeling PG II

Requirement:

Flammable Liquid

IMO:

LABEL(s): Flammable Liquid

MARPOL III STATUS: Not Applicable

IMO Shipping Name:

Flammable Liquids, n.o.s. (contains N-HEXANE)

IMO Hazard Class:

CLASS & DIV: 3

IMO UN Number:

1993

IMO Packing Group:

PG II SUBSIDIARY-RISK: Not Applicable

LABEL(s): Flammable Liquid

IATA Shipping Name:

Flammable Liquids, n.o.s. (contains N-HEXANE)

http://www.actiocms.com/msdsvaultx LANGUAGE/searchdetail.cfm?MSDS ID=201878... 2/27/2008 IATA Hazard Class:

CLASS & DIV: 3

IATA UN Number:

ID/UN Number: 1993

IATA Packing Group:

PG II

Reportable Quantity:

PRODUCT: 769 lbs (based on RQ for N-HEXANE)

NAERG Number:

ICAO:

HAZARD CLASS & DIV: 3

ID/UN Number: 1993 PACKING GROUP: PG II

DOT ERG No.: 128

SHIPPING NAME: Flammable Liquids, n.o.s. (contains N-HEXANE)

SUBSIDIARY RISK: Not Applicable LABEL(s): Flammable Liquid

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#### **Applies to All Ingredients:**

TSCA 8(b): Inventory Status:

Governmental Inventory Status: All components comply with TSCA. U.S. Superfund Amendments and Reauthorization Act (SARA) Title III:

Section 302:

SARA:

This product contains no "EXTREMELY HAZARDOUS SUBSTANCES".

Section 312 Hazard Category:

SARA (311/312) REPORTABLE HAZARD CATEGORIES:

Chronic:

Yes Yes

Fire:

SOLVENT NAPHTA (PETROLEUM), LYGHT ALIPH.:

Regulatory Paragraph:

The following product ingredients are cited on the lists below: CHEMICAL NAME: LIGHT ALIPHATIC PETROLEUM SOLVENT

CAS NUMBER: 64742-89-8

LIST CITATIONS: 1, 18, 19, 20, 21, 23, 25

N-HEXANE:

Section 313 Toxic Release Form:

This product contains the following SARA (313) Toxic Release Chemicals:

CHEMICAL NAME: N-HEXANE CAS NUMBER: 110-54-3

CONC.: 13%

Regulatory Paragraph:

The following product ingredients are cited on the lists below:

CHEMICAL NAME: N-HEXANE

CAS NUMBER: 110-54-3

LIST CITATIONS: 1, 10, 18, 19, 20, 21, 23, 24, 25, 26

REGULATORY LISTS SEARCHED:

1 = ACGIH ALL 2 = ACGIH A1

3 = ACGIH A2

4 = NTP CARC

5 = NTP SUS

6 = IARC 1

7 = IARC 2A

8 = 1ARC 28

9 = OSHA CARC

10 = OSHA Z

11 = TSCA 4

12 = TSCA 5a2

13 = TSCA 5e

14 = TSCA 6

15 = TSCA 12b

🤊 16 = CA P65 CARC 17 = CA P65 REPRO

18 = CA RTK

19 = FL RTK

20 = 1L RTK

21 = LA RTK

22 = MI 293

23 = MN RTK

24 = N) RTK

禁= 25 = PA RTK

26 = RI RTK

CARC = Carcinogen

SUS. = Suspected Carcinogen REPRO = Reproductive

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NFPA:

Health: 0
Fire Hazard: 2
Reactivity: 0

Label Hazard Warning:

WARNINGI

FLAMMABLE LIQUID AND VAPOR. HEXANE MAY CAUSE EFFECTS ON PERIPHERAL NERVES AND DAMAGE TO THE CENTRAL NERVOUS SYSTEM. MAY CAUSE NOSE,

THROAT AND LUNG IRRITATION, DIZZINESS, NAUSEA, LOSS OF CONSCIOUSNESS. LOW VISCOSITY MATERIAL-IF SWALLOWED, MAY BE ASPIRATED AND CAN CAUSE SERIOUS OR FATAL LUNG DAMAGE. PROLONGED, REPEATED SKIN CONTACT MAY CAUSE IRRITATION. Keep away from heat, sparks, and flame. Avoid breathing vapor. Avoid contact with skin.

Keep container closed. Use with adequate ventilation.

Label Precautions:

Precautionary Label Text:

CONTAINS N-HEXANE, LIGHT ALIPHATIC PETROLEUM SOLVENT

Empty container may contain product residue, including flammable or explosive

vapors. Do not cut, puncture, or weld on or near container.

All label warnings and precautions must be observed until container has been

thoroughly cleaned or destroyed.

Refer to product Material Safety Data Bulletin for further safety and health

information.

USE: CHEMICAL FEEDSTOCK

NOTE: PRODUCTS OF EXXON MOBIL CORPORATION AND ITS AFFILIATED

COMPANIES ARE NOT FORMULATED TO CONTAIN PCB5.

INGREDIENT DESCRIPTION: LIGHT ALIPHATIC PETROLEUM SOLVENT

PERCENT: 80-90

CAS NUMBER: 64742-89-8

INGREDIENT DESCRIPTION: N-HEXANE

PERCENT: 10-20 CAS NUMBER: 110-54-3

For Internal Use Only: MHC: 0 0 1* 0 1*, MPPEC: CVF, TRN: 881508-00,

CMCS97: 97G735, REQ; US - MARKETING, SAFE USE: SEHS

Label First Ald:

If inhaled, remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Call a physicia immediately. In case of contact, wash skin with soap and water. Remove contaminated clothing. Call a physician if irritation persists. Wash or dispose of contaminated clothing. If swallowed, seek immediate medical attention. Do not induce vomiting. Only induce vomiting at the instruction of a physician. For industrial use only. Not intended or suitable for use in or around a household or

dwelling.

MSDS Revision Date:

20 AUG 1998

Disclaimer

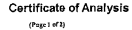
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2/27/2008





Client: VALERO (VALERO)

Report No: 114226

Product: Raffinate

SGS File No: 960769

Client Ref: M-348546

LIMS No: 114226 - 337926

Lab No: P6227135915

Sample Description : Composite sample + RVP. After transfer Sampled at

*P6227135915*

Kinder Morgan Pasadena. Sampled by SGS. Received by Shipping/Receiving. Contained in brown glass quart

bottle.

Sample Label: S/T 150-23 AFTER TRANSFER FROM FMT 3038/3110

Tested On: 12/29/2007

<u>METHOD</u>	TEST	RESULT	
ASTM D 287	API Gravity @ 60°F	72.1	a
ASTM D 156	Color Saybolt	+20	
ASTM D 86	Distillation, °F, %Recovered, @760 mm Hg		
•	IBP	144.7	°F
	5%	155.1	°F
	10%	157.3	۰F
	20%	159.8	°F
	30%	162.3	°F
	40%	164.7	۰F
	50%	168.1	۰F
	60%	172.2	°F
	70%	178.0	°F
	80%	186.8	°F
	90%	201.9	°F
	95%	221.2	°F
	END	276.3	°F
	Recovery	98.8	%
	Residue	0.7	%
	Loss	0.5	%
ASTM D 3606 MO	Benzene	0.30	Vol-%
ASTM D 2622	Sulfur by X-ray	12	ppm
ASTM D 2700a	Motor Octane Number	66.0	
ASTM D 2699a	Research Octane Number	67.0	
GC	Oxygenates, by GC, Low Ox method		
	Dimethyl Ether	<1	ppm
	Acetaldehyde	<1	ppm
	Methanol	<1	ppm
	Ethanol	<1	ppm
	Propyl Ether	<1	ppm
	Propionaldehyde	<1	ppm

Precision parameters apply in the determination of above test results. Also refer to ASTM D 3241-97/02, IP 367/96 and appendix E of IP standard methods for analysis and testing for utilization of sest data to determine conformance with specifications.

Date printed: 29-Dec-2007

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SGS North America Inc.

Oil, Gas & Chemicals Services 1201 W 8th Street Deer Park TX 77536 TEL: (281) 479-7170 FAX: (281) 479-2734

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COMPANY ACTIO CMS ACTIO GATEKEEPER MSDS VAULT ACTIO REGULATOR ACTIO MSE Men Location Search Administrator Tools

Log Off







#### Kinder Morgan MSDS Vault

Current Location: All Kinder Morgan -> Liquids Terminals -> Gulf -> Pasadena ->



PRINT



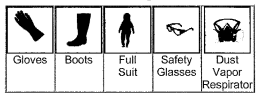








#### **Personal Protective Pictograms**



**GHS Pictograms** 



## SECTION OF CHEMICALIERO BUGIEST OF COMPANY TO ENTIFICATION TO A TRANSPORT

Product Name:

No. 2 Fuel Oil

Synonyms:

Fuel Oil No. 2, Home Heating Oil, X Grade Middle Distillate, Heating X-Grade Oil, Petroleum Distillate-Gas Oil & Light Gas Oil, Light Fuel Oil, Petroleum Distillate-Gas Oil ##2 & ##3

SYNONYMS/COMMON NAMES: This Material Safety Data Sheet applies to the listed products and synonym descriptions for Hazard Communication purposes only. Technical specifications vary greatly depending on the product and are not reflected in this document. Consult specification sheets for technical information. This product contains ingredients that are considered to be hazardous as defined by the OSHA Hazard

Communication Standard (29 CFR 1910.1200).

CAS Number:

68476-34-6

109

Manufacturer MSDS.: Manufacturer Name:

Valero Marketing and Supply Company and Affiliates

Address:

P.O. Box 696000

San Antonio, TX 78269-6000

Emergency Phone Numbers: 24 Hour Emergency: 866-565-5220

General Use:

Motor fuels. Heating fuels.

Business Phone:

General Assistance: 210-345-4593

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**NFPA** 



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#### **CHEMTREC Numbers:**

## For emergencies in the US, call CHEMTREC: 800-424-9300

Revision Date:

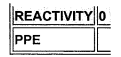
3/13/2006 Version: 1.01

Trade Names: Common name: No. 2 Fuel Oil

No. 2 Fuel Oil

BRAND NAMES: Valero, Diamond Shamrock, Shamrock,

Ultramar, Beacon, Total



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SECTRONIZANGOMPOSIGIROMANIN	DRIVATION ONLINGRE	DIMM
Ingredient Name	CAS#	Ingredient Percent
Distillates, petroleum residues vacuum	68955-27-1	Concentration: 0-100%
dexane (Other Isomers)	Mixture	Concentration: 0-3%
Naphthalene	91-20-3	Concentration: 0-3%
n-Nonane	111-84-2	Concentration: 0-3%
n-Heptane	142-82-5	Concentration: 0-2%
-Hexane	110-54-3	Concentration: 0-2%
Octane (All Isomers)	111-65-9	Concentration: 0-1%
Cyclohexane	110-82-7	Concentration: 0-1%
ithylbenzene	100-41-4	Concentration: 0-1%
lydrogen Sulfide	7783-06-4	Concentration: 0-1%
oluene	108-88-3	Concentration: 0-1%
(ylene (o,m,p isomers)	1330-20-7	Concentration: 0-1%
Benzene	71-43-2	Concentration: 0-0.5%

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Emergency Overview:

DANGER!

MAY BE FATAL IF INHALED.

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CANCER HAZARD.

CONTAINS MATERIAL WHICH CAN CAUSE CANCER.

HARMFUL IF SWALLOWED. CAUSES SKIN IRRITATION.

CONTAINS MATERIAL WHICH CAUSES DAMAGE TO THE FOLLOWING ORGANS: BLOOD, KIDNEYS, LIVER, PERIPHERAL NERVOUS SYSTEM, RESPIRATORY TRACT, SKIN, CENTRAL NERVOUS SYSTEM, EYE, LENS OR CORNEA.

Do not ingest. Do not get in eyes or on skin or clothing. Avoid breathing vapor o mist. Keep away from heat, sparks and flame. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling. Risk of cancer depends on duration and level of exposure.

Physical State:

Liquid. (May be dyed red.)

Physical Health Hazard:

Danger! Diesel Exhaust has been Reported to be an Occupational hazard due to

NIOSH-reported potential carcinogenic properties.

May cause irritation to eyes, skin and respiratory system. Avoid liquid, mist and vapor contact. Harmful or fatal if swallowed. Aspiration hazard, can enter lungs and cause damage. May cause irritation or be harmful if inhaled or absorbed through the skin. Contains polycyclic aromatic compounds which have been shown to cause anemia, disorders of the liver, bone marrow and lymphoid tissues in rats following dermal application. Combustible Liquid. Vapors may explode. If this material is handled as a refinery intermediate stream versus sole as a finished product, the following additional health hazard warning information may be pertinent.

Danger! Untreated Product May Contain or Release Hydrogen Sulfide - a highly toxic flammable gas which can be fatal if inhaled at certain concentrations.

#### **Applies to All Ingredients:**

Route of Exposure:

Dermal contact. Eye contact. Inhalation. Ingestion.

Potential Health Effects:

Eye Contact:

Acute: Corrosive to eyes. May cause severe irritation, redness, tearing, blurred

vision and conjunctivitis.

Skin Contact:

Acute: Prolonged or repeated contact may cause moderate irritation, defatting (cracking), redness, itching, inflammation, dermatitis and possible secondary infection. High pressure skin injections are SERIOUS MEDICAL EMERGENCIES. Injury may not appear serious at first. Within a few hours, tissues will become

swollen, discolored and extremely painful.

Inhalation:

Acute: Nasal and respiratory tract irritation, central nervous system effects including excitation, euphoria, contracted eye pupils, dizziness, drowsiness, blurred vision, fatigue, nausea, headache, loss of reflexes, tremors, convulsions seizures, loss of consciousness, coma, respiratory arrest and sudden death could occur as a result of long term and/or high concentration exposure to vapors. Ma also cause anemia and irregular heart rhythm. Repeated or prolonged exposure may cause behavioral changes. NIOSH Current Intelligence Bulletin 50 reports a potential occupational carcinogenic hazard exists due to human exposure to

diesel exhaust

Ingestion:

Acute: Toxic if swallowed. May cause burns to mouth, throat and stomach. This product may be harmful or fatal if swallowed. This product may cause nausea, vomiting, diarrhea and restlessness. DO NOT INDUCE VOMITING. Aspiration into the lungs can cause severe chemical pneumonitis or nulmonary.

the lungs can cause severe chemical pneumonitis or pulmonary

edema/hemorrhage, which can be fatal. May cause gastrointestinal disturbances Symptoms may include irritation, depression, vomiting and diarrhea. May cause harmful central nervous system effects, similar to those listed under "inhalation'

Target Organs:

Contains material which causes damage to the following organs: blood, kidneys, liver, peripheral nervous system, upper respiratory tract, skin, central nervous

system (CNS), eye, lens or cornea.

Signs/Symptoms:

Nasal and respiratory tract irritation, central nervous system effects including excitation, euphoria, contracted eye pupils, dizziness, drowsiness, blurred vision fatigue, nausea, headache, loss of reflexes, tremors, convulsions, seizures, loss of consciousness, coma, respiratory arrest or sudden death could occur as a result of long term and/or high concentration exposure to vapors. May also

cause anemia and irregular heart rhythm.

Aggravation of Pre-Existing

Conditions:

Repeated or prolonged contact with spray or mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray or mist may produce respiratory tract irritation, leading to frequent attacks of bronchial infection. Repeated exposure to a highly toxic material may produce general deterioration of health by an accumulation in one or many human

See toxicological information (section 11)

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## SECTION/4: ABIRSTRAIDIMEASURES

Flush immediately with large amounts of water for at least 15 minutes. Eyelids Eye Contact:

should be held away from the eyeball to ensure thorough rinsing. Seek medical

advice if pain or redness continues.

Skin Contact: In case of contact, immediately flush skin with plenty of water. Remove

contaminated clothing and shoes. Wash clothing before reuse. Clean shoes thoroughly before reuse. Get medical attention. Wash exposed area thoroughly with soap and water. Remove contaminated clothing promptly and launder before reuse. Contaminated leather goods should be discarded. If irritation persists or symptoms described in the MSDS develop, seek medical attention. High pressure skin injections are SERIOUS MEDICAL EMERGENCIES. Get

immediate medical attention.

Inhalation: If inhaled, remove to fresh air. If breathing is difficult, give oxygen. If not

breathing, give artificial respiration. Get medical attention.

Ingestion: This product may be harmful or fatal if swallowed. This product may cause

nausea, vomiting, diarrhea and restlessness. DO NOT INDUCE VOMITING. Aspiration into the lungs can cause severe chemical pneumonitis or pulmonary edema/hemorrhage, which can be fatal. May cause gastrointestinal disturbances Symptoms may include irritation, depression, vomiting and diarrhea. May cause harmful central nervous system effects, similar to those listed under "inhalation"

In case of ingestion, gastric lavage with activated charcoal can be used promptly Note to Physicians:

to prevent absorption. Consideration should be given to the use of an intratracheal tube, to prevent aspiration. Irregular heart beat may occur, use of adrenalin is not advisable. Individuals intoxicated by the product should be hospitalized immediately, with acute and continuing attention to neurological an cardiopulmonary function. Positive pressure ventilation may be necessary. After the initial episode, individuals should be monitored for changes in blood variable and the delayed appearance of pulmonary edema and chemical pneumonitis. Such patients should be monitored for several days or weeks for delayed effects including bone marrow toxicity, hepatic and renal impairment. Individuals with chronic pulmonary disease will be more seriously impaired, and recovery from inhalation exposure may be complicated. In case of skin injection, prompt debridement of the wound is necessary to minimize necrosis and tissue loss.

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## SECTIONES PRESIDENTAL MEASURES A 192

Fire: Flammability of the product: FLAMMABLE.

Fire hazards in the presence of various substances:

Flammable in the presence of open flames, sparks and static discharge.

Special remarks on fire hazards: No additional remark.

Explosion: Explosion hazards in the presence of various substances:

Explosive in the presence of open flames, sparks and static discharge.

Special remarks on explosion hazards: No additional remark.

Flash Point: 32.2 to 121.2 deg C (90 to 250.2 deg F).

Flash Point Method: Closed cup

Upper Flammable or Explosive 8%

0.4%

Lower Flammable or Explosive

Limit:

257.2 deg C (495 deg F) Auto Ignition Temperature:

Extinguishing Media: Flammable Liquid. Use dry chemical, foam or carbon dioxide to extinguish the

fire. Consult foam manufacturer for appropriate media, application rates and water/foam ratio. Water can be used to cool fire-exposed containers, structures and to protect personnel. If a leak or spill has not ignited, ventilate area and use water spray to disperse gas or vapor and to protect personnel attempting to sto a leak. Use water to flush spills away from sources of ignition. Do not flush down

public sewers.

Collect contaminated fire-fighting water separately. It must not enter the sewag

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> system. Dike area of fire to prevent runoff. Decontaminate emergency personne and equipment with soap and water.

> Flammable liquid and vapor. Vapor may cause flash fire. Vapors may accumulate in low or confined areas or travel a considerable distance to a source of ignition and flash back. Runoff to sewer may create fire or explosion hazard.

Hazardous Combustion

Byproducts:

These products are carbon oxides (CO, CO2), nitrogen and sulfur oxides (NOx, Sox), particulate matter, VOC's.

Fire Fighting Instructions:

Flammable Liquid. Use dry chemical, foam or carbon dioxide to extinguish the fire. Consult foam manufacturer for appropriate media, application rates and water/foam ratio. Water can be used to cool fire-exposed containers, structures and to protect personnel. If a leak or spill has not ignited, ventilate area and use water spray to disperse gas or vapor and to protect personnel attempting to sto a leak. Use water to flush spills away from sources of ignition. Do not flush down public sewers.

Collect contaminated fire-fighting water separately. It must not enter the sewag system. Dike area of fire to prevent runoff. Decontaminate emergency personne and equipment with soap and water.

Flammable liquid and vapor. Vapor may cause flash fire. Vapors may accumulate in low or confined areas or travel a considerable distance to a source of ignition and flash back. Runoff to sewer may create fire or explosion hazard.

Protective Equipment:

For fire-fighters: Fire-fighters should wear appropriate protective equipment anc self-contained breathing apparatus (SCBA) with a full face-piece operated in

positive pressure mode.

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## Personal Precautions:

Immediately contact emergency personnel. Eliminate all ignition sources. Keep unnecessary personnel away. Use suitable protective equipment (section 8). Do not touch or walk through spilled material. Tanks, vessels or other confined spaces which have contained product should be freed of vapors before entering. The container should be checked to ensure a safe atmosphere before entry. Empty containers may contain toxic, flammable/combustible or explosive residues or vapors. Do not cut, grind, drill, weld or reuse empty containers that contained this product. Do not transfer this product to another container unless the container receiving the product is labeled with proper DOT shipping name, hazard class and other information that describes the product and its hazards.

Spill Cleanup Measures:

If emergency personnel are unavailable, contain spilled material. For small spills add absorbent (soil may be used in the absence of other suitable materials) and use a non-sparking or explosion-proof means to transfer material to a sealable, appropriate container for disposal. For large spills, dike spilled material or otherwise contain it to ensure runoff does not reach a waterway. Place spilled material in an appropriate container for disposal.

Environmental Precautions:

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. If facility or operation has an "oil or hazardous substance contingency plan", activate its procedures. Stay upwind and away from spill. Wear appropriate protective equipment including respiratory protection as conditions warrant. Do not enter or stay in area unless monitoring indicates that it is safe to do so. Isolate hazard area and restrict entry to emergency crew. Extremely flammable. Review Fire and Explosion Hazard Data before proceeding with clean up. Keep all sources of ignition (flames, smoking, flares, etc.) and ho surfaces away from release. Contain spill in smallest possible area. Recover as much product as possible (e.g., by vacuuming). Stop leak if it can be done without risk. Use water spray to disperse vapors. Spilled material may be absorbed by an appropriate absorbent, and then handled in accordance with environmental regulations. Prevent spilled material from entering sewers, storm drains, other unauthorized treatment or drainage systems and natural waterways. Contact fire authorities and appropriate federal, state and local agencies. If spill of any amount is made into or upon navigable waters, the contiguous zone, or adjoining shorelines, contact the National Response Center at 800-424-8802. For highway or railway spills, contact Chemtrec at 800-424-9300.

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## SECTION: A CEANDAING BUG SHORAGE CASA SHE AND FOR SHIP AS

Handling:

Do not ingest. Do not get in eyes, on skin or on clothing. Keep container closed.

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> Use only with adequate ventilation. Avoid breathing vapor or mist. Keep away from heat, sparks and flame. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before transferring material. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Wash thoroughly after handling. Use only in well ventilated locations. Keep away from heat, spark and flames. In case of fire use water spray, foam, dry chemical or carbon dioxide as described in the Fire and Explosion Hazard Data section of the MSDS. Do not pressurize, cut, weld, braze, solder, drill on or near this container. "Empty" container contains residue (liquid and/or vapor) and may explode in heat of a fire.

> Keep out of reach of children. Failure to use caution may cause serious injury or illness. Never siphon by mouth. For use as a motor fuel only. Do not use as a cleaning solvent or for other non-motor fuel uses. Wash thoroughly after handling. To prevent ingestion and exposure - Do not siphon by mouth to transfer product between containers. Use good personal hygiene practices. After handling this product, wash hands before eating, drinking, or using toilet

facilities.

Store in a segregated and approved area. Keep container in a cool, well-Storage:

ventilated area. Keep container tightly closed and sealed until ready for use.

Avoid all possible sources of ignition (spark or flame).

## STECTION PROTECTION UNITED COMMITTORS STREETS ON A BEROTECTH ON EXACT

Provide exhaust ventilation or other engineering controls to keep the airborne Engineering Controls:

concentrations of vapors below their respective occupational exposure limits. Ensure that eyewash stations and safety showers are close to the workstation

Personal Protective Equipment

Routine Handling:

Personal protection in case of a large spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. Self-contained breathing apparatus (SCBA) should be used to avoid inhalation of the product. Suggested protective clothing might not be adequate. Consult a specialist before

handling this product.

Skin Protection Description: Personal protective equipment for the body should be selected based on the tasl

being performed and the risks involved and should be approved by a specialist before handling this product. Flame Retardant Clothing is recommended.

Hand Protection Description: Chemical-resistant, impervious gloves complying with an approved standard

should be worn at all times when handling chemical products if a risk assessmer

indicates this is necessary.

Eye/Face Protection: Safety eyewear complying with an approved standard should be used when a

risk assessment indicates this is necessary to avoid exposure to liquid splashes,

mists or dusts.

Use a properly fitted, air-purifying or air-fed respirator complying with an Respiratory Protection:

> approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards o

the product and the safe working limits of the selected respirator.

Other Protective: Consult your supervisor or S.O.P. for special handling direction.

Exposure Limits: Component: Hydrogen Sulfide

OSHA PEL Z2 (United States, 8/1997):

AMP: 50 ppm 10 minute/minutes. Form: All forms

Component: Toluene

OSHA PEL Z2 (United States, 6/2002):

AMP: 500 ppm 10 minute/minutes. Form: All forms

Consult local authorities for acceptable exposure limits.

### **Ingredient Guidelines**

Ingredient: Benzene

Guideline Type: ACGIH TLV-TWA

(United States, 5/2004): 0.5 ppm 8 hour/hours. Form: All forms. Skin Guideline Information:

Guideline Type: OSHA PEL-STEL

Guideline Information: (United States, 6/1993): 5 ppm 15 minute/minutes. Form: All forms

Guideline Type: NIOSH REL-TWA

(United States, 6/2001): 0.1 ppm 10 hour/hours. Form: All forms. Notes: See Guideline Information:

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Appendix A - NIOSH Potential Occupational Carcinogen

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 6/2001): 1 ppm 15 minute/minutes. Form: All forms. Notes: Se

Appendix A - NIOSH Potential Occupational Carcinogen

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 5/2004): 2.5 ppm 15 minute/minutes. Form: All forms. Skin

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 1 ppm 8 hour/hours. Form: All forms

Ingredient: Cyclohexane

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 300 ppm 8 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 1/2004): 100 ppm 8 hour/hours. Form: All forms

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 300 ppm 10 hour/hours. Form: All forms

Ingredient: Ethylbenzene

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 1/2004): 125 ppm 15 minute/minutes. Form: All forms

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 100 ppm 10 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 1/2004): 100 ppm 8 hour/hours. Form: All forms

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 6/2001): 125 ppm 15 minute/minutes. Form: All forms

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 100 ppm 8 hour/hours. Form: All forms

Ingredient: <u>Hexane (Other Isomers)</u>

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 6/2001): CEIL: 510 ppm 15 minute/minutes. Form: All forms

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 9/2004): 1000 ppm 15 minute/minutes. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 9/2004): 500 ppm 8 hour/hours. Form: All forms

Ingredient: Hydrogen Sulfide

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 9/2004): 15 ppm 15 minute/minutes. Form: All forms

Guideline Type: OSHA PEL-STEL

Guideline Information: Z2 (United States, 8/1997): CEIL: 20 ppm Form: All forms

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 12/2001): CEIL: 10 ppm 10 minute/minutes. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 9/2004): 10 ppm 8 hour/hours. Form: All forms

Ingredient: <u>n-Heptane</u>

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 9/2004): 500 ppm 15 minute/minutes. Form: All forms

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 350 mg/m3 10 hour/hours. Form: All forms

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 500 ppm 8 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 9/2004): 400 ppm 8 hour/hours. Form: All forms

 $Ingredient: \underline{n\text{-}Hexane}$ 

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 9/2004): 50 ppm 8 hour/hours. Form: All forms. Skin

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Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 50 ppm 10 hour/hours. Form: All forms

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 500 ppm 8 hour/hours. Form: All forms

Ingredient: n-Nonane

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 9/2004): 200 ppm 8 hour/hours. Form: All forms

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 200 ppm 10 hour/hours. Form: All forms

Ingredient: Naphthalene

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 10 ppm 10 hour/hours. Form: All forms

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 10 ppm 8 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 5/2004): 15 ppm 15 minute/minutes. Form: All forms. Notes:

1996 Adoption Refers to Appendix A -- Carcinogens.

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 5/2004): 10 ppm 8 hour/hours. Form: All forms. Notes: 1996

Adoption Refers to Appendix A -- Carcinogens.

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 6/2001): 15 ppm 15 minute/minutes. Form: All forms

Ingredient: Octane (All Isomers)

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 500 ppm 8 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 3/2004): 300 ppm 8 hour/hours. Form: All forms. Notes: 1999

Adoption.

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 75 ppm 10 hour/hours. Form: All forms

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 6/2001); CEIL: 385 ppm 15 minute/minutes. Form: All forms

Ingredient: Toluene

Guideline Type: NIOSH REL-TWA

Guideline Information: (United States, 6/2001): 100 ppm 10 hour/hours. Form: All forms

Guideline Type: OSHA PEL-STEL

Guideline Information: Z2 (United States, 6/2002): CEIL: 300 ppm Form: All forms

Guideline Type: OSHA PEL-TWA

Guideline Information: Z2 (United States, 6/2002): 200 ppm 8 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 5/2004). 50 ppm 8 hour/hours. Form: All forms. Skin Notes:

1996 Adoption Refers to Appendix A -- Carcinogens.

Guideline Type: NIOSH REL-STEL

Guideline Information: (United States, 6/2001): 150 ppm 15 minute/minutes. Form: All forms

Ingredient: Xylene (o,m,p isomers)

Guideline Type: ACGIH TLV-TWA

Guideline Information: (United States, 5/2004): 100 ppm 8 hour/hours. Form: All forms

Guideline Type: ACGIH TLV-STEL

Guideline Information: (United States, 5/2004): 150 ppm 15 minute/minutes. Form: All forms

Guideline Type: OSHA PEL-TWA

Guideline Information: (United States, 6/1993): 100 ppm 8 hour/hours. Form: All forms

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Clear. Straw. Black. Brown. Green. Color:

Odor: Kerosene (Strong.) Physical State: Liquid. (May be dyed red.)

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Vapor Pressure: < 0.7 kPa (< 5.2 mm Hg) (at 20 deg C)

Vapor Density: (Air = 1): 3 to 7

**Boiling Point:** 93.3 to 482.3 deg C (199.9 to 900.1 deg F)

May start to solidify at -51.15 deg C (-60.1 deg F) based on data for: n-Nonane. Freezing Point:

Weighted average: -99.54 deg C (-147.2 deg F)

May start to solidify at -51.15 deg C (-60.1 deg F) based on data for: n-Nonane. Melting Point:

Weighted average: -99.54 deg C (-147.2 deg F)

Specific Gravity: (Water = 1): 0.84 to 0.93 (@ 60 deg F)

Percent Volatile: Negligible

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## SEGFIONALORS STABULITAGO OF REAGINATINA CONTRACTOR SECTION AND CONTRACTOR OF THE CONTRACTOR OF THE SECTION OF

Chemical Stability:

The product is stable.

Incompatibilities with Other

Reactive with oxidizing agents, acids, alkalis.

Materials: Reactivity:

Products:

The product is stable.

Hazardous Polymerization:

Will not occur.

Hazardous Decomposition

These products are carbon oxides (CO, CO2), nitrogen and sulfur oxides (NOX,

SOX), particulate matter, VOC's.

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### Applies to all ingredients:

Acute Health Effects:

DIESEL EXHAUST FUMES have been reported to be a potential occupational carcinogen in humans by NIOSH Current Intelligence Bulletin 50.

MIDDLE DISTILLATE FUELS have been demonstrated to cause chromosome damage in the in vivo rat bone marrow cytogenetics assay, and mutagenic in the L5178Y mouse lymphoma assay. Repeated dermal application of high levels of middle distillate fuels in experimental animals has produced extremely severe irritation on the skin. Varying degrees of liver and kidney damage were noted in these studies, including congestion, enlargement, mottling, and multifocal necrosis.

PETROLEUM DISTILLATES (naphtha, C6H14, C6H16, C8H18 aliphatics) can affec the body if they are inhaled, come in contact with the eyes or skin, or are swallowed. The vapors of petroleum distillates are mild narcotics and mucous membrane irritants. There have been few toxicologic studies, either on animals or man. While 4,000 to 7,000 ppm are tolerated for 1 hour by human subjects, symptoms of narcosis, such as dizziness and drowsiness, occur at these concentrations. Continuing exposure may produce signs of inebriation, followed by headache or nausea. Exposure at 10,000 to 20,000 ppm is regarded as immediately hazardous to life. The higher boiling fractions may produce irritation of the eyes, nose, and throat in addition to symptoms of mild narcosis. No chronic systemic effects have been reported from widespread industrial use. If benzene is present in the distillate; however, the hazard of both acute and chronic poisoning is increased.

Lifetime skin painting studies conducted by the American Petroleum Institute, Exxon, and others have shown that similar products boiling between 175-370 deg C (350-700 deg F) usually produce skin tumors and/or skin cancer in laboratory mice. The degree of carcinogenic response was weak to moderate with a relatively long latent period. The implications of these results for humans have not been determined.

Limited studies on oils that are very active carcinogens have shown that washing the animals' skin with soap and water between applications greatly reduces tumor formation. These studies demonstrate the effectiveness of cleansing the

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skin after contact.

Chronic Effects: On humans: Contains material which causes damage to the following organs:

blood, kidneys, liver, peripheral nervous system, upper respiratory tract, skin,

central nervous system (CNS), eye, lens or cornea.

Special remarks on chronic effects on humans:

No additional remark.

Carcinogenicity: Contains material which may cause cancer. Risk of cancer depends on duration

and level of exposure.

Other Toxicological Information: Other toxic effects on humans:

Very hazardous in case of eye contact (corrosive).

Hazardous in case of skin contact (irritant), of ingestion, of inhalation (lung

irritant).

Special remarks on toxicity to animals:

No additional remark.

Special remarks on other toxic effects on humans:

No additional remark.

Target organs: Contains material which causes damage to the following organs: blood, kidneys, liver, peripheral nervous system, upper respiratory tract, skin,

central nervous system (CNS), eye, lens or cornea.

Distillates, petroleum residues vacuum:

Carcinogenicity: Classified 2 (Suspected for humans.) by European Union [Distillates, petroleum

residues vacuum].

**Hexane (Other Isomers):** 

HEXANE ISOMERS are three times as toxic to mice as is pentane. Narcosis was Acute Health Effects:

produced in mice within 30-60 minutes at concentrations of 30,000 ppm. In man, concentrations for 10 minutes at 2000 ppm produced no effects, but 5000 ppm caused dizziness and a sense of giddiness. Concentrations of 1400-1500

ppm produced slight nausea, headache, eye, and throat irritation.

Naphthalene:

Acute Health Effects: NAPHTHALENE can affect the body if it is inhaled, comes into contact with the

eyes or the skin or if it is swallowed. Naphthalene vapor causes hemolysis and eye irritation, and may cause cataracts. Severe intoxication from ingestion of the solid results in characteristic manifestations of marked intravascular hemolysis and its consequences, including potentially fatal hyperkalemia. Initial symptoms

include eye irritation, headache, confusion, excitement, malaise, profuse sweating, nausea, vomiting, abdominal pain, and irritation of the bladder. There may be progression to jaundice, hematuria, hemoglobinuria, renal tubular blockage, and acute renal shutdown. Hematologic features include red cell fragmentation, icterus, severe anemia with nucleated red cells, leukocytosis, and dramatic decreases in hemoglobin, hematocrit and red cell count; sometimes there is formation of Heinz bodies and methemoglobin. Individuals with a deficiency of glucose-6-phosphate dehydrogenase in erythrocytes may be more susceptible to hemolysis by naphthalene. Cataracts and ocular irritation have been produced experimentally in animals and have been described in humans, C 21 workers exposed to high concentrations of fume or vapor for 5 years, 8 had peripheral lens opacities; in other studies, no abnormalities of the eyes have been detected in workers exposed to naphthalene for several years. The vapor causes eye irritation at 15 ppm. Eye contact with the solid may result in

conjunctivitis, superficial injury to the cornea, chorioretinitis, scotoma, and diminished visual acuity. Naphthalene on the skin may cause hypersensitivity

dermatitis, chronic dermatitis is rare.

Skin Effects: LD50 Dermal Rat: > 2500 mg/kg Ingestion Effects: LD50 Oral Rat: 490 mg/kg

LD50 Oral Mouse: 316 mg/kg LD50 Oral Guinea pig: 1200 mg/kg LDLo Oral child: 100 mg/kg

LDLo Oral Dog: 400 mg/kg

Carcinogenicity: Classified 2B (Possible for humans.) by IARC [Naphthalene]. Classified A4 (Not

classifiable for humans or animals.) by ACGIH [Naphthalene].

n-Nonane:

Acute Health Effects: NONANE causes a four hour LC50 in rats at concentrations of 3200 ppm, or at

about the same level as VM&P Naphtha. This level is markedly lower than the lethal concentrations reported in earlier mice studies involving octane (13,500 ppm) and heptane (16,000 ppm), supporting the lower limit for nonane.

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#### n-Heptane:

Acute Health Effects:

HEPTANE can affect the body if it is inhaled, comes in contact with the eyes or skin, or is swallowed. Heptane vapor is a narcotic. Concentrations of 10,000 to 15,000 ppm produced narcosis in mice within 30 to 60 minutes, while 15,000 to 20,000 ppm caused convulsions and death. At 48,000 ppm, respiratory arrest was produced in mice in 3 to 4 minutes from the start of exposure. Human subjects exposed to 1,000 ppm for 6 minutes, or to 2,000 ppm for 4 minutes, reported slight vertigo. At 5,000 ppm for 4 minutes, there was marked vertigo, inability to walk a straight line, hilarity, and incoordination, but no complaints of eye and upper respiratory tract or mucous membrane irritation. A 15-minute exposure at 5,000 ppm produced in some subjects a state of stupor lasting for 30 minutes after exposure. These subjects also reported loss of appetite, slight nausea, and a taste resembling gasoline for several hours after exposure. Although chronic nervous system affects have not been attributed to heptane, polyneuritis has been reported following prolonged exposure to a petroleum fraction with boiling range between 70 deg C and 100 deg C, and this fraction would normally contain various isomers of heptane as major ingredients.

#### n-Hexane:

Acute Health Effects:

HEXANE can affect the body if it is inhaled, comes in contact with the eyes or skin, or is swallowed. Hexane vapor is a narcotic and a mild upper respiratory irritant. Polyneuropathy (peripheral nerve damage) has been reported to occur i workers exposed to hexane vapors, characterized by progressive weakness and numbness in the extremities, loss of deep tendon reflexes and reduction of motor nerve conduction velocity. Recovery ranges from no recovery to complete recovery depending upon the duration of exposure and severity of nerve damage. Concentrations of 30,000 ppm produced narcosis in mice within 30 to 60 minutes, convulsions and death occurred at 35,000 to 40,000 ppm, and at 64,000 ppm respiratory arrest was produced in 2.5 to 4.5 minutes from the star of exposure. Concentrations up to 8000 ppm produced no anesthesia. In human subjects, 2000 ppm for 10 minutes produced no effects, but 5000 ppm resulted in dizziness and a sensation of giddiness. Other investigators reported slight nausea, headache and irritation of the eyes and throat at 1400 to 1500 ppm. In industrial practice, mild narcotic symptoms such as dizziness have been observed when concentrations exceeded 1000 ppm, but not below 500 ppm.

#### Octane (All Isomers):

Acute Health Effects:

OCTANE can affect the body if it is inhaled, comes in contact with the skin or eyes or is swallowed. Octane vapor is a mild narcotic and mucous membrane irritant. Concentrations of 6600 to 13,700 ppm produced narcosis in mice in 30 to 90 minutes, the fatal concentration for animals is near 13,500 ppm. No chronic systemic effects have been reported in humans.

#### **Cyclohexane:**

Ingestion Effects:

LD50 Oral Rat: 12705 mg/kg LD50 Oral Mouse: 813 mg/kg LDLo Oral Rabbit: 5500 mg/kg

#### Ethylbenzene:

Acute Health Effects:

ETHYLBENZENE can affect the body if it is inhaled, swallowed or comes in contact with the eyes or skin. It is primarily an irritant of skin, and to some degree, of eyes and upper respiratory tract. Systemic absorption causes depression of the central nervous system with narcosis at very high concentrations. On the eyes and nose, the vapor at 5000 ppm causes intolerable irritation, eye irritation and lacrimation are immediate and severe at 2000 ppm, irritation and tearing occur at 1000 ppm although tolerance develops rapidly, and the vapor is a transient irritant on human eyes at 200 ppm. Aspiration of small amounts causes extensive edema and hemorrhage of lung tissue. A draft report on a study conducted by the National Toxicology program states that lifetime inhalation exposure of rats and mice to concentrations of ethylbenzene (750 ppm) resulted in increases in certain types of cancer, including kidney tumors in rats and lung and liver tumors in mice. These effects were not observed in animals exposed to lower concentrations of ethlybenzene (75 ppm c 250 ppm). The draft report does not address the relevance of these results to humans.

Ingestion Effects:

LD50 Oral Rat: 3500 mg/kg

Carcinogenicity:

Classified A3 (Proven for animals.) by ACGIH, 2B (Possible for humans.) by IAR(

[Ethylbenzene].

Hydrogen Sulfide:

Acute Health Effects:

HYDROGEN SULFIDE can affect the body if it is inhaled or if it comes into contac with the eyes, skin, nose or throat. It can also affect the body if it is swallowed. It is colorless and has the odor of rotten eggs. However, its odor cannot be used as an indication of its presence since one of the first effects of H2S exposure is

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> the loss of the sense of smell. Inhalation of high concentrations of hydrogen sulfide, 1000 to 2000 ppm, may cause coma after a single breath and may be rapidly fatal, convulsions can also occur. Hydrogen sulfide gas is a rapidly acting systemic poison which causes respiratory paralysis with consequent asphyxia at high concentrations (500 to 1000 ppm). A case of polyneuritis and encephalopathy from one day's exposure to a concentration insufficient to cause loss of consciousness has been reported. It irritates the eyes and respiratory tract at lower concentrations (50 to 500 ppm). Pulmonary edema and bronchial pneumonia may follow prolonged exposure at concentrations exceeding 250 ppm. Exposure to concentrations of hydrogen sulfide around 50 ppm for one hour may produce rhinitis, pharyngitis, bronchitis, pneumonitis, acute conjunctivitis with pain, lacrimation and photophobia, in severe form this may progress to keratoconjunctivitis and vesiculation of the corneal epithelium. In lower concentrations, hydrogen sulfide may cause headache, fatigue, irritability, insomnia, and gastrointestinal disturbances, as well as central nervous system disturbances, causing excitation and dizziness. Repeated exposure to hydrogen sulfide results in increased susceptibility, so that eye irritation, cough and systemic effects may result from concentrations previously tolerated without any effect.

Toluene:

Ingestion Effects:

LD50 Oral Rat: 636 mg/kg LDLo Oral human: 50 mg/kg

Carcinogenicity:

Classified A4 (Not classifiable for humans or animals.) by ACGIH, 3 (Not

classifiable for humans.) by IARC [Toluene].

Xylene (o,m,p isomers):

Skin Effects: Ingestion Effects: LD50 Dermal Rabbit: > 1700 mg/kg

LD50 Oral Rat: 4300 mg/kg

LD50 Oral Mouse: 2119 mg/kg LD50 Oral Mammal: 4300 mg/kg LDLo Oral human: 50 mg/kg

Carcinogenicity:

Classified A4 (Not classifiable for humans or animals.) by ACGIH, 3 (Not

classifiable for humans.) by IARC [Xylene (o,m,p isomers)].

Benzene:

Acute Health Effects:

BENZENE is considered to be a carcinogen to humans, and may cause adverse health effects following exposure via inhalation, ingestion or dermal or eye contact. Acute inhalation of benzene by rats, mice or rabbits caused narcosis, spontaneous heart contractions (ventricular fibrillation) and death due to respiratory paralysis. Subchronic inhalation of benzene by rats produced decreased white blood cell counts, decreased bone marrow cell activity, increased red blood cell activity and cataracts. In rats, chronic inhalation or oral administration of benzene produced cancers of the liver, mouth and Zymbal gland. Acute inhalation exposure of benzene in humans has caused nerve inflammation (polyneuritis), central nervous system depression and cardiac sensitization. Chronic exposure to benzene has produced anorexia and irreversible injury to the blood forming organs. Effects include aplastic anemia and leukemia. Animal studies have demonstrated testicular effects, alterations in reproductive cycles, chromosomal aberrations, and embryo/fetotoxicity. No birth defects have been shown to occur in pregnant laboratory animals exposed to

doses not toxic to the mother.

Ingestion Effects:

Skin Effects:

LD50 Dermal Mouse: 48 mg/kg LD50 Oral Rat: 930 mg/kg LD50 Oral Mouse: 4700 mg/kg LD50 Oral Mammal: 5700 mg/kg LDLo Oral man: 50 mg/kg

Carcinogenicity:

Classified A1 (Confirmed for humans.) by ACGIH, 1 (Proven for humans.) by IARC, 1 (Known to be human carcinogens.) by NTP, + (Proven.) by OSHA, +

(Proven.) by NIOSH [Benzene].

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Ecotoxicity:

Ingredient name: Naphthalene Species: Daphnia magna (EC50)

Period: 48 hour/hours

Result: 1.6 mg/l

SECTIONALIZA EGOROGICARON FORMATION NELA CARACTERIA DE CARACTERIA DE CARACTERIA DE CARACTERIA DE CARACTERIA DE

SpeciesL: Daphnia magna (EC50)

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Period: 48 hour/hours Result: 2.194 mg/l

Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 2.55 mg/l

Species: Daphnia pulex (LC50)

Period: 96 hour/hours Result: 1 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 1.6 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 1.8 mg/l

Ingredient name: n-Hexane

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 2.5 mg/l

Ingredient name: Ethylbenzene Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 2.93 mg/l

Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 2.97 mg/l

Species: Selenastrum capricornutum (EC50)

Period: 48 hour/hours Result: 7.2 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 4.2 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 9.09 mg/l

Species: Poecilia reticulata (LC50)

Period: 96 hour/hours Result: 9.6 mg/l

Ingredient name: Cyclohexane Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 4.53 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 32.71 mg/l

Species: Lepomis macrochirus (LC50)

Period: 96 hour/hours Result: 34.72 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 42.33 mg/l

Species: Poecília reticulata (LC50)

Period: 96 hour/hours Result: 57.68 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 93 mg/l MSDSVault.com Page 14 of 21

Ingredient name: Hydrogen Sulfide Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 0.007 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 0.007 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 0.0071 mg/l

Species: Lepomis macrochirus (LC50)

Period: 96 hour/hours Result: 0.009 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 0.0107 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 0.012 mg/l

Ingredient name: Toluene Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 6 mg/l

Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 6.56 mg/l

Species: Oncorhynchus mykiss (EC50)

Period: 48 hour/hours Result: 6.78 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 5.8 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 6.78 mg/l

Species: Pimephales promelas (LC50)

Period: 96 hour/hours Result: 12.6 mg/l

Ingredient name: Xylene (o,m,p isomers) Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 3.3 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 8.2 mg/l

Species: Lepomis macrochirus (LC50)

Period: 96 hour/hours Result: 8.6 mg/l

Species: Lepomis macrochirus (LC50)

Period: 96 hour/hours Result: 12 mg/l

Species: Lepomis macrochirus (LC50)

Period: 96 hour/hours Result: 13.3 mg/l

Species: Pimephales promelas (LC50)

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> Period: 96 hour/hours Result: 13.4 mg/l

Ingredient name: Benzene Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 9.23 mg/l

Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 10 mg/l

Species: Daphnia magna (EC50)

Period: 48 hour/hours Result: 11.73 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 5.3 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 5.9 mg/l

Species: Oncorhynchus mykiss (LC50)

Period: 96 hour/hours Result: 9.2 mg/l

Products of degradation:

These products are carbon oxides (CO, CO2) and water.

Toxicity of the products of biodegradation:

The products of degradation are less toxic than the product itself.

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Waste Disposal:

The generation of waste should be avoided or minimized wherever possible. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements.

Consult your local or regional authorities.

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### SECTION: 1224 TRANSPORTENTEOR WATERN STATES TO THE SECTION OF THE

DOT Shipping Information:

Additional information: Not available.

DOT Shipping Name:

PETROLEUM DISTILLATES, N.O.S.

DOT UN Number:

UN1268

DOT Hazard Class:

3

DOT Packing Group:

DOT Subpart E Labeling

IIIFlammable liquid.

Requirement:

Canadian TDG:

Packing group: III

Canadian Shipping Name:

PETROLEUM DISTILLATES, N.O.S.

Canadian Hazard Class:

3

Canadian UN Number:

UN1268

TDG Classification:

Additional information: Not available.

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SECTION 15 : REGULATORY INFORMATION

**Applies to All Ingredients:** 

Section 302: SARA 302 extremely hazardous substances: No products were found.

SARA 302 emergency planning and notification: No products were found.

Section 304: SARA 304 extremely hazardous substances: No products were found.

SARA 304 emergency planning and notification: No products were found.

Section 312 Hazard Category: SARA 311/312 extremely hazardous substances: No products were found.

Section 313 Toxic Release Form: SARA 313 notifications must not be detached from the MSDS and any copying

and redistribution of the MSDS shall include copying and redistribution of the

notice attached to copies of the MSDS subsequently redistributed.

Section 112(r): Clean Air Act

OSHA 29 CFR 1200:

(CAA) 112 regulated flammable substances: No products were found.
THIS MATERIAL SAFETY DATA SHEET ("MSDS") WAS PREPARED IN
ACCORDANCE WITH 29 CFR 1910.1200 BY VALERO MARKETING & SUPPLY

COMPANY, ("VALERO").

Canada WHMIS: Class B-3: Combustible liquid with a flash point between 37.8 deg C (100 deg F)

and 93.3 deg C (200 deg F).

Class D-1B: Material causing immediate and serious toxic effects (Toxic).

Class D-2A: Material causing other toxic effects (Very toxic). Class D-2B: Material causing other toxic effects (Toxic).

Class E: Corrosive liquid.

Distillates, petroleum residues vacuum:

TSCA 8(b): Inventory Status

(Yes/No):

Yes

State: Illinois chemical safety act: Distillates, petroleum residues vacuum

Rhode Island RTK hazardous substances: Distillates, petroleum residues vacuum

Pennsylvania RTK: Distillates, petroleum residues vacuum

Florida: Distillates, petroleum residues vacuum Minnesota: Distillates, petroleum residues vacuum New Jersey: Distillates, petroleum residues vacuum

Louisiana RTK reporting list: Distillates, petroleum residues vacuum

Canada DSL: CEPA DSL: Distillates, petroleum residues vacuum

**Hexane (Other Isomers):** 

TSCA 8(b): Inventory Status: TSCA 8(b) inventory: Hexane (Other Isomers)

TSCA 4(a) final test rules: Hexane (Other Isomers)

Section 302: SARA 302 hazardous chemicals: Hexane (Other Isomers)
Section 304: SARA 304 hazardous chemicals: Hexane (Other Isomers)

Section 312 Hazard Category: SARA 311/312 hazardous chemicals: Hexane (Other Isomers)

SARA 311/312 MSDS distribution - chemical inventory - hazard identification:

Hexane (Other Isomers):

Acute: Ye

State: Pennsylvania RTK: Hexane (Other Isomers)

Massachusetts RTK: Hexane (Other Isomers)

Canada DSL: CEPA DSL: Hexane (Other Isomers)

Naphthalene:

Section 302:

TSCA 8(b): Inventory Status: TSCA 8(a) PAIR: Naphthalene

TSCA 8(b) inventory: Naphthalene

Section 304:

SARA 302 hazardous chemicals: Naphthalene SARA 304 hazardous chemicals: Naphthalene

Section 312 Hazard Category:

SARA 311/312 hazardous chemicals: Naphthalene

SARA 311/312 MSDS distribution - chemical inventory - hazard identification:

Naphthalene

Acute: Yes
Chronic: Yes
Fire: Yes

Section 313 Toxic Release Form: Form R - Reporting requirements:

Product name: Naphthalene CAS number: 91-20-3 Concentration: 0 - 3%

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> Supplier notification: Product name: Naphthalene CAS number: 91-20-3 Concentration: 0 - 3%

Section 116.4 part 117: Clean

Water Act

(CWA) 307: Naphthalene (CWA) 311: Naphthalene

State: Connecticut hazardous material survey.: Naphthalene

Illinois toxic substances disclosure to employee act: Naphthalene

Rhode Island RTK hazardous substances: Naphthalene

Pennsylvania RTK: Naphthalene: (environmental hazard, generic environmental

hazard)

Florida: Naphthalene

Massachusetts RTK: Naphthalene New Jersey: Naphthalene

WARNING: This product contains chemical/chemicals known to the state of

California to cause cancer, birth defects or other reproductive harm.:

Naphthalene

WARNING: This product contains chemical/chemicals known to the state of

California to cause cancer.: Naphthalene

Canada DSL:

CEPA DSL: Naphthalene

n-Nonane:

TSCA 8(b): Inventory Status:

TSCA 8(b) inventory: n-Nonane TSCA 8(a) PAIR: n-Nonane

Section 302: Section 304: SARA 302 hazardous chemicals: n-Nonane SARA 304 hazardous chemicals: n-Nonane SARA 311/312 hazardous chemicals: n-Nonane

Section 312 Hazard Category:

SARA 311/312 MSDS distribution - chemical inventory - hazard identification: n-

Nonane

Acute: Fire:

Yes

State:

Pennsylvania RTK: n-Nonane: (generic environmental hazard)

Massachusetts RTK: n-Nonane

New Jersey: n-Nonane

Canada DSL:

CEPA DSL: n-Nonane

n-Heptane:

TSCA 8(b): Inventory Status:

TSCA 8(b) inventory: n-Heptane

TSCA 8(a) PAIR: n-Heptane

Section 302: Section 304: SARA 302 hazardous chemicals: n-Heptane SARA 304 hazardous chemicals: n-Heptane

Section 312 Hazard Category:

SARA 311/312 hazardous chemicals: n-Heptane

SARA 311/312 MSDS distribution - chemical inventory - hazard identification: n-

Heptane

Fire:

Yes

State: Pennsylvania RTK: n-Heptane: (generic environmental hazard) Massachusetts RTK: n-Heptane

New Jersey: n-Heptane

Canada DSL:

CEPA DSL: n-Heptane

n-Hexane:

TSCA 8(b): Inventory Status:

TSCA 8(b) inventory: n-Hexane

TSCA 4(a) final test rules: n-Hexane

Section 302: Section 304: SARA 302 hazardous chemicals: n-Hexane SARA 304 hazardous chemicals: n-Hexane

Section 312 Hazard Category:

SARA 311/312 hazardous chemicals: n-Hexane

SARA 311/312 MSDS distribution - chemical inventory - hazard identification: n-

Hexane:

Acute: Chronic: Yes

Fire:

Yes

Section 313 Toxic Release Form:

Form R - Reporting requirements:

Product name: n-Hexane

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> CAS number: 110-54-3 Concentration: 0 - 2%

Supplier notification: Product name: n-Hexane CAS number: 110-54-3 Concentration: 0 - 2%

State:

Connecticut hazardous material survey.: n-Hexane

Illinois toxic substances disclosure to employee act: n-Hexane

Rhode Island RTK hazardous substances: n-Hexane

Pennsylvania RTK: n-Hexane: (generic environmental hazard)

Florida: n-Hexane

Massachusetts RTK: n-Hexane New Jersey: n-Hexane

Canada DSL:

CEPA DSL: n-Hexane

Octane (All Isomers):

TSCA 8(b): Inventory Status

(Yes/No):

Yes

State:

Pennsylvania RTK: Octane (All Isomers): (generic environmental hazard)

Massachusetts RTK: Octane (All Isomers)

New Jersey: Octane (All Isomers) CEPA DSL: Octane (All Isomers)

Canada DSL:

Cyclohexane:

TSCA 8(b): Inventory Status

(Yes/No):

Yes

Section 116.4 part 117: Clean

Water Act State:

(CWA) 311: Cyclohexane

Pennsylvania RTK: Cyclohexane: (environmental hazard, generic environmental

Massachusetts RTK: Cyclohexane

New Jersey: Cyclohexane CEPA DSL: Cyclohexane

Canada DSL: Ethylbenzene:

TSCA 8(b): Inventory Status

Yes

(Yes/No):

Section 313 Toxic Release Form: Form R - Reporting requirements:

Product name: Ethylbenzene CAS number: 100-41-4 Concentration: 0 - 1

Supplier notification: Product name: Ethylbenzene CAS number: 100-41-4 Concentration: 0 - 1 (CWA) 307: Ethylbenzene

Section 116.4 part 117: Clean

Water Act

(CWA) 311: Ethylbenzene

State:

Connecticut hazardous material survey.: Ethylbenzene

Illinois toxic substances disclosure to employee act: Ethylbenzene

Rhode Island RTK hazardous substances: Ethylbenzene

Pennsylvania RTK: Ethylbenzene: (environmental hazard, generic environmenta

hazard)

Florida: Ethylbenzene

Massachusetts RTK: Ethylbenzene

New Jersey: Ethylbenzene

Canada DSL:

CEPA DSL: Ethylbenzene

**Hydrogen Sulfide:** 

TSCA 8(b): Inventory Status Section 112(r): Clean Air Act Yes

(Yes/No):

(CAA) 112 accidental release prevention: Hydrogen Sulfide

(CAA) 112 regulated toxic substances: Hydrogen Sulfide

State:

Pennsylvania RTK: Hydrogen Sulfide: (environmental hazard, generic

environmental hazard)

Massachusetts RTK: Hydrogen Sulfide New Jersey: Hydrogen Sulfide

Canada DSL:

CEPA DSL: Hydrogen Sulfide

Toluene:

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TSCA 8(b): Inventory Status

(Yes/No):

Section 116.4 part 117: Clean

Water Act

State:

(CWA) 307: Toluene (CWA) 311: Toluene

Yes

Connecticut hazardous material survey.: Toluene

Illinois toxic substances disclosure to employee act: Toluene

Rhode Island RTK hazardous substances: Toluene

Pennsylvania RTK: Toluene: (environmental hazard, generic environmental

hazard)

Florida: Toluene

Michigan critical material: Toluene Massachusetts RTK: Toluene

New Jersey: Toluene

WARNING: This product contains chemical/chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.: Toluene

California prop. 65 (Maximum Acceptable Dosage Level): Toluene

WARNING: This product contains chemical/chemicals known to the state of California to cause birth defects or other reproductive harm.: Toluene

Canada DSL:

CEPA DSI: Toluene

Xylene (o,m,p isomers):

TSCA 8(b): Inventory Status

(Yes/No):

Yes

Section 116.4 part 117: Clean

Water Act State: (CWA) 311: Xylene (o,m,p isomers)

Connecticut hazardous material survey.: Xylene (o,m,p isomers) Illinois toxic substances disclosure to employee act: Xylene (o,m,p isomers)

Rhode Island RTK hazardous substances: Xylene (o,m,p isomers)

Pennsylvania RTK: Xylene (o,m,p isomers): (environmental hazard, generic

environmental hazard)

Florida: Xylene (o,m,p isomers)

Michigan critical material: Xylene (o,m,p isomers) Massachusetts RTK: Xylene (o,m,p isomers) New Jersey: Xylene (o,m,p isomers)

Canada DSL:

CEPA DSL: Xylene (o,m,p isomers)

Benzene:

TSCA 8(b): Inventory Status

(Yes/No):

Yes

Section 313 Toxic Release Form: Form R

Form R - Reporting requirements:

Product name: Benzene CAS number: 71-43-2 Concentration: 0 - 0.5

Supplier notification: Product name: Benzene CAS number: 71-43-2 Concentration: 0 - 0.5

Section 116.4 part 117: Clean

Water Act

(CWA) 307: Benzene (CWA) 311: Benzene

State:

Connecticut carcinogen reporting list.: Benzene Connecticut hazardous material survey.: Benzene

Illinois toxic substances disclosure to employee act: Benzene

Rhode Island RTK hazardous substances: Benzene

Pennsylvania RTK: Benzene: (special hazard, environmental hazard, generic

environmental hazard) Florida: Benzene

Michigan critical material: Benzene Massachusetts RTK: Benzene New Jersey: Benzene

WARNING: This product contains chemical/chemicals known to the state of

California to cause cancer, birth defects or other reproductive harm.: Benzene WARNING: This product contains chemical/chemicals known to the state of

California to cause reproductive harm (male).: Benzene California prop. 65 (no significant risk level): Benzene

California prop. 65 (Maximum Acceptable Dosage Level): Benzene

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> WARNING: This product contains chemical/chemicals known to the state of California to cause birth defects or other reproductive harm.: Benzene WARNING: This product contains chemical/chemicals known to the state of

California to cause cancer.: Benzene

Canada DSL:

CEPA DSL: Benzene

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## SECTION 16 VADDITIONAL INFORMATION

HMIS:

Health Hazard: Fire Hazard:

Reactivity:

NFPA:

Health: 2 3 Fire Hazard: Reactivity: 0

Label Text:

Label requirements:

MAY BE FATAL IF INHALED.

CANCER HAZARD.

CONTAINS MATERIAL WHICH CAN CAUSE CANCER.

HARMFUL IF SWALLOWED. CAUSES SKIN IRRITATION.

CONTAINS MATERIAL WHICH CAUSES DAMAGE TO THE FOLLOWING ORGANS:

BLOOD, KIDNEYS, LIVER, PERIPHERAL NERVOUS SYSTEM, RESPIRATORY TRACT, SKIN, CENTRAL NERVOUS SYSTEM, EYE, LENS OR CORNEA.

MSDS Revision Date:

3/13/2006 Version: 1.01

### Disclaimer:

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Definitions of Material Safety Data Sheet Terminology:

GOVERNMENT AGENCIES AND PRIVATE ASSOCIATIONS:

ACGIH - American Conference of Governmental Industrial Hygienists, (private association)

DOT - United States Department of Transportation EPA - United States Environmental Protection Agency

IARC - International Agency for Research on Cancer, (private association)

NFPA - National Fire Protection Association, (private association)

MSHA - Mine Safety and Health Administration, U.S. Department of Labor NIOSH - National Institute of Occupational Safety and Health, U.S. Department of Health and Human Services

NTP - National Toxicology Program, (private association)

OSHA - Occupational Safety and Health Administration, U.S. Department of Labor

WHMIS - Workplace Hazardous Material Information System

CSA - Canadian Standards Association

HAZARD AND EXPOSURE INFORMATION:

Acute Hazard - An adverse health effect which occurs rapidly as a result of short term exposure.

CAS ## - American Chemical Society's Chemical Abstract service registry number which identifies the product and/or ingredients.

Ceiling - The concentration that should not be exceeded during any part of the

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working exposure

Chronic Hazard - An adverse health effect which generally occurs as a result of long term exposure or short term exposure with delayed health effects and is of

Fire Hazard - A material that poses a physical hazard by being flammable, combustible, phyrophoric or an oxidizer as defined by 29 CFR 1910.1200 Hazard Class - DOT hazard classification

Hazardous Ingredients - Names of ingredients which have been identified as health hazards

IDLH - Immediately Dangerous to Life and Health, the airborne concentration below which a person can escape without respiratory protection and exposure up to 30 minutes, and not suffer debilitating or irreversible health effects. Established by NIOSH.

mg/m3 - Milligrams of contaminant per cubic meter of air, a mass to volume ratio

N/A - Not available or no relevant information found NA - Not applicable

PEL - OSHA permissible exposure limit; an action level of one half this value mabe applicable

ppm - Part per million (one volume of vapor or gas in one million volumes of air. Pressure Hazard - A material that poses a physical hazard due to the potential o a sudden release of pressure such as explosive or a compressed gas as defined by 29 CFR 1910.1200

Reactive Hazard - A material that poses a physical hazard due to the potential to become unstable reactive, water reactive or that is an organic peroxide as defined by 29 CFR 1910.1200.

STEL - The ACGIH Short-Term Exposure Limit, a 15-minute Time-Weighted Average exposure which should not be exceeded at any time during a workday, even if the 8-hour TWA is less than the TLV.

TLV - ACGIH Threshold Limit Value, represented herein as an 8-hour TWA

8-hour TWA - The time weighted average concentration for a normal 8-hour workday and a 40-hour workweek, to which nearly all workers may be repeatedly exposed, day after day, without adverse effect.

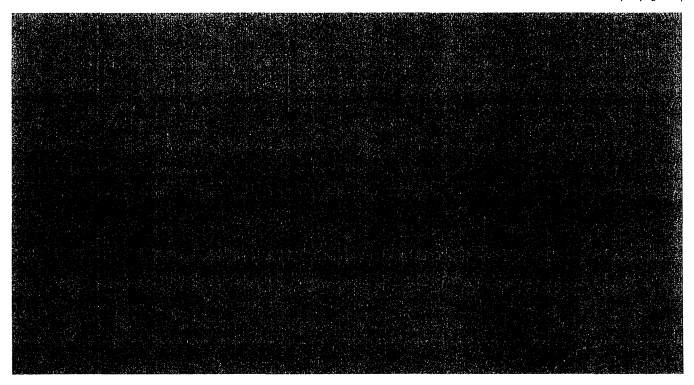
LD50 - Single dose of a substance that, when administered by a defined route ir an animal assay, is expected to the cause the death of 50% of the defined animal population.

LC50 - The concentration of a substance in air that, when administered by means of inhalation over a specified length of time in an animal assay, is expected to cause the death of 50% of a defined animal population.

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To Top of page Q





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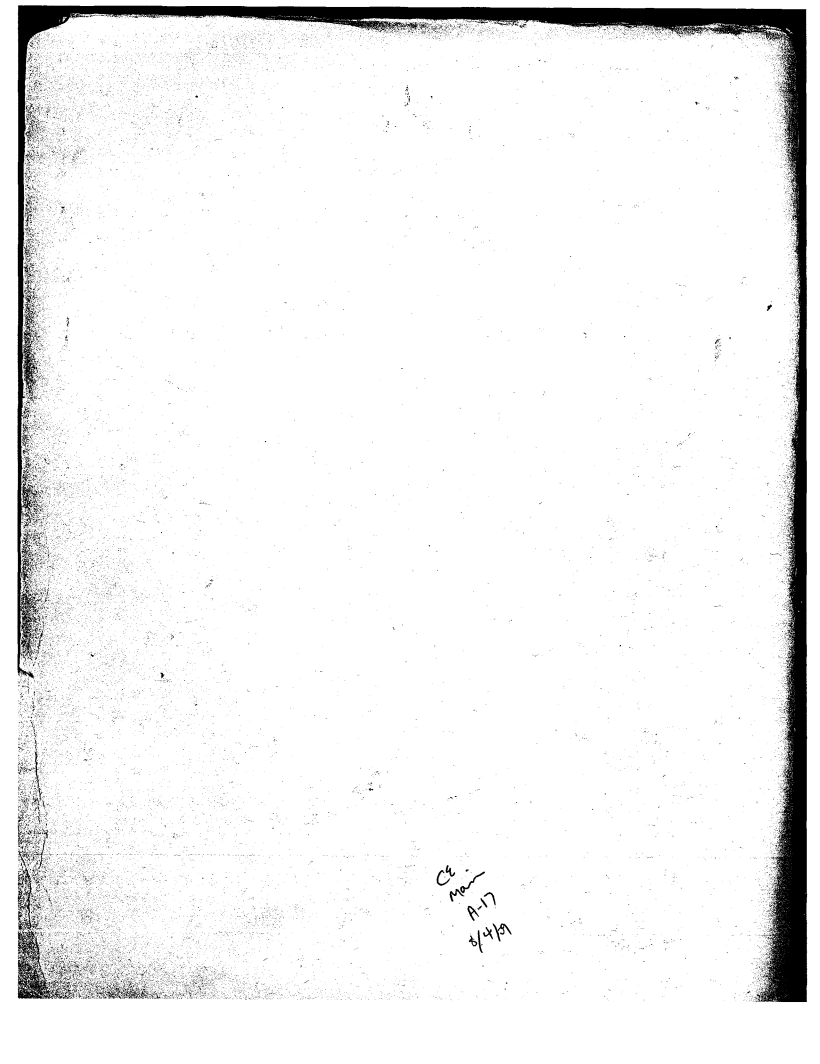
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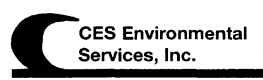
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
1/15/2009	53712

Bill To:

Kinder Morgan Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

**©COPY** 

		P.O. No.	Terms	Pro	oject
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	Gen	erator's Phone:	) 82D-1836				(253) 653					
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B	18c.	lity's Phone: Signature of Alternate Faci	ility (or Generator)							Mor	nth Day	Year
DESIGNATED FACILITY		·										
ESIG	19. I	Hazardous Waste Report M	lanagement Method Codes (i.e., codes for hazardous	waste treatment, dispos	sal, and red	cycling systems)		4.				
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$\ $		<u> </u>	or Operator: Certification of receipt of hazardous mater			pt as noted in Ite	em 18a			11:	th D-	Vac
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



# Invoice

Date	Invoice #
1/14/2009	53280

Bill To: Kinder Morgan

Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
		401206-8CONT	Net 30		
Quantity	Description	Manifest #	Rate	Amount	
	01/12/09				
1	Transportation services by CES @ \$150.00 12.5% Fuel Surcharge	0 per load		150.00 18.75	150.00 18.75
60	Recycling of Environmentally Hazardous \$ \$2.50 each	@ 4251663JJK	2.50	150.00	
228	Recycling of Environmentally Hazardous S bulbs) @ \$0.20 per ft.	ent 4251663JJK	0.20	45.60	
90	Recycling of Environmentally Hazardous Sbulbs) @ \$0.20 per ft.	ent 4251663JJK	0.20	18.00	
3	Recycling of Environmentally Hazardous \$1.35 each	Substance (U-tube) @	4251663JJk	1.35	4.05
	0.60% Energy Surcharge 1% Compliance Fee			1.31 3.88	1.31 3.88
	CES job #79349				·
Ve appreci	ate your business!		Subtotal	<u> </u>	\$391.59
ccount is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (7	.25%)	\$0.00
ated in a f	formalized contract.		Total		\$391.59

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 004251663 (713) 823-7838 **WASTE MANIFEST** TXD026481523 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Kinder Morgan State ID: 30573 Kinder Morgan 906 Clinton Drive 906 Clinton Dr Galena Park, TX 77547 Galena Park, TX 77547 (713) 823-7838 (713) 823-7838 Generator's Phone: 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number 950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address LDS Environmental Services. Inc. U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Type UN3077, Environmentally Hazardous Substance, solid (Light bulbs), 9, PGIII CF INTO GENERATOR 400 14. Special Handling Instructions and Additional Information CES Proifle # CES Job # - 79349 Folder ID: Kinder Morgan (Kinder Morgan-Galena Park) Drums of Recyclables and Universal Wastes -1178 1) 3) 4) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Offeror's Printed/Typed Name Dav Year 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Men 0 ransporter 2 Printed/Typed Name Signature Month 18. Discrepancy Туре 18a. Discrepancy Indication Space Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED 18c. Signature of Alternate Facility (or Generator) Year Month Dav 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day Year sary eterson EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

EPAHO021001285

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

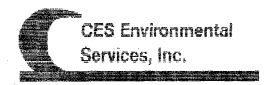
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Bill Of Lading #:

79349

Services, Inc.	
Folder ID : Kinder Morgan (Kinder Morgan-Galena P Drume of Recyclables and Universal Was	
Original - Shipper Provided Short Form Straigh	nt Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	CES Proifle #
Kinder Morgan	11a) -1178
906 Clinton Dr	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Galena Park TX 77547	
(713) 823-7838	
goods: It is not of itself a contract of carriage. It is mutually agreed, as to early time interested in all or any of said property, that every service to be published in all or any of said property, that every service to be published in all or any of said property. That service to be published to said property.  For payment: Charges to be builded to the said property of the said said of the said said.	rwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ich carrier of all or as to any said over all or any portion of said route to destination, and as to each party erformed hereunder shall be subject to all the terms and conditions contained in the applicable contract forth in the governing contract with Shipper. No charges other than those contained therein may be bille he actra copy of this Bill of Lading, furnished at the time of shipmers, must be abached to the freight bill
CONSIGNED TO:	CARRIER !
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd. 🛸
Houston, TX 77021	Houston , TX 77021
	bed, packaged, marked and labeled and is in proper condition for transportation according to the moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether the later than the Bill of Lading shall state whether the later than the Bill of Lading shall state whether the later than the Bill of Lading shall state whether the later than the Bill of Lading shall state whether the later than the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state whether the Bill of Lading shall state the Bill of Lading shall state the Bill of Lading shall

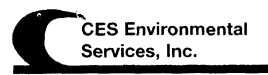
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per	:_6	bary	Peter	son	signature: Lay Latesan Date: 1-13-09
		V tor Return			(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

### Transportation Work Ticket

)ate : 1/12/2009	Wanifest # :	
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Phone: 7138237838		CES Environmental Services, Inc.
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Arrive At Customer : 0/05	<u>D</u> Begin Ur	nloading:
Begin Loading: 0/05		nloading:
Finish Loading: 011 42	Leave Do	estination:
Leave Customer: 01158	Arrive A	t CES Yard :
Customer PO #:	Total Hours:	CES Unload: 12
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4904 Griggs Road Houston, TX 77021

Date Invoice # 7/31/2008 47936

Invoice

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Kinder Morgan Attn: Lance Wiley 906 Clinton Dr. Galena Park, TX 77547



		P.O. No.	Terms	Pro	oject
		401206-8-CONT	Net 30		·
Quantity	Description		Manifest #	Rate	Amount
	7/18/08				
1	Transportation services by CES @ \$150.00	per load		150.00	150.00
	41.5% Fuel Surcharge			62.25	62.25
1	Recycling of Non DOT regulated oil filters	s @ \$50.00 per drum	BOL 68367	50.00	50.00
8	Recycling of regulated oil @ No charge		BOL 68367	0.00	0.00
230	Recycling of Non DOT regulated misc. lig	ht bulbs @ \$2.50 each	BOL 68367	2.50	575.00
	5.7% Energy Surcharge			35.63	35.63
	CES Job#68367				
We appreci	ate your business!		Subtotal		\$872.88
account is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (7.	.25%)	\$0.00
in a formal	ized contract.		Total		\$872.8

41.217

CES Environmental Services, Inc.

Bill Of Lading #:

68367

-	 
Fo	 -

Kinder Morgan (Kinder Mergan-Galena Park) Orume of Recyclablee and Universal Wastee

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:
Kinder Morgan
906 Glintog Sity C 5547
Galeria Park 4 × 54547

CES Proifie # 11a) 2102

11b) 1449

11c) 1178

11c)

Galena Pan (1) (713) 823-7838

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be studened to the freight bill submitted to Shipper or the "Billed to" party and sent to:

### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd

Houston, TX:77021

This is to certify that the product stated below are properly classified, described, declayed, marked and labeled and is in proper condition for transportation according to the adjusticable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier of water, the law requires that the Bill of Lading shall statish mether it is "carrier's or shipper" a weight.

Interproduct Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodul Safe Container Act of 1992 is set forth on the face of this bijly of lading. The shipper name herein is the tendering party.

Haz	Conte	ind .	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	#DY 01	
No	4	DM	50	P	Non DOT regulated oil filters
No	d	MQ	3,00	OP	Non DOT regulated oil
No	6	CF	230	)Each	non DOT regulated misc light bulbs

Shipper: Kinder Morgan

Per; ROBERTO CUNT

Signature : Walnur

Date: 071808

Carrier CES Environmental Services, Inc.

per: Creat dillig

Signature :

Deent Sitty

Date: 07/18/08

Receiving Facility CES Environmental Services, Inc.

Per: OW

Signature

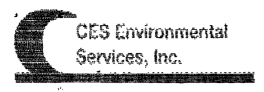
Date : 2

White (Generator Return Copy)

(Yellow (Transporter Copy)

"Plink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID:		n (Kinder Morgan-Ga yclables and Univers			
Date: <u>7</u>	//18/2008		BOL _ <del>Manifest*</del> # :	6836	7
F-51 & .	Kinder Morgan		Ticket:	68367	
	138237838		Consignee :		nmental Services, Inc.
Transporter		imental Services, Inc	• 		
Signature	Kabuta	Lune	Signature		
Leave CES		0 .6		Destination	
Arrive At C	iustomer :	3:00	Begin Ur	iloading :	
Begin Load	ding:	3:00	Finish U	nloading :	
Finish Loa	ding:	4:10	Leave De	estination:	
Leave Cus	tomer:	4:30	Arrive A	CES Yard :	
Customer	PO #:	Tota	I Hours:		CES Unload:
Gross Wei	ght:		Ending	Odometer :	
Tare Weigl			Begining	g Odometer	*
Net Weigh	t:	7	Total Mi	[85 ]	
Driver : <b>£</b>	Pilig, F	rent Tr	actor # : <del>-2000</del> - <b>K</b>	ental	Tote # :
Signature : 6	X+	let T	railer # : <u>217</u>		Box #:
ob Comments/					
vvnite (CE		Yellow (CES Office / Bil		ES Office / IFTA)	Golden Rod (Customer)



PO #: 401206-9-CONT

PO DATE: 12/17/2008

100005932

CES ENVIRONMENTAL SVCS, INC.

3901 TRAILMOBILE DR. TO

**HOUSTON TX 77013** 

**VENDOR CONTACT:** 

PHONE: (281)225-2226 FAX: 713-676-1676 Bill To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE 906 CLINTON DRIVE **GALENA PARK TX 77547** 

Ship To: PS3TX
PASADENA, TX - TRUCK RACK KINDER MORGAN LIQUID TERMINAL **400 NORTH JEFFERSON** 

**PASADENA TX 77502 UNITED STATES** 

TERMS NET 30 DAY	S FROM INVOICE DATE	SHIP VIA		
FRT TERMS NO FREIGHT	CHG		PRICE	TOTAL
SHIP TERMS DESTINATION	N			
ITEM# QUANTITY U.O.M.		DESCRIPTION		
1 1.00 LO	Purchase Order Curr Invoice by mail REQ# 148980 TED 041400776480 7401 THIS WORK DIRECTIVE KM AGREEMENT# 03 SALES CONTACT: MAINVOICE# 52209 E CES JOB# 75988 THIS IS FOR RECYCLING MATERIAL AT THE P *THIS WORK IS COM Sales and Use Taxes **The work being performer. NON-TAXABLE**  LABOR AND EQUIPM RECYCLING OF NON	17, 2008 unless specified by line ency: US Dollars  VILLANUEVA/BRANDI FREEMAN 50 9880 SSUED UNDER THE TERMS AND CONDITIONS OF 3C127050LQT TT BOWMAN 713-676-1460 FAX 713-676-1676 DATED: 12/3/08 S SERVICES OF NON RCRA NON DOT REGULATED ASADENA TRUCK RACK TERMINAL. PLETE*  Applicable to this Purchase Order: ormed on this purchase order is considered  MENT I RCRA @ T/R : PS3TX 1.0000 LO Req Comp: 0010 lumber: 03C127050T	544.73	544.73
		SUBTOTAL:	-	544.73 FOTAL: \$544.73

TOTAL: \$544.73

### PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

PLEASE REPORT ANY PROCUREMENT RELATED ETHICS CONCERNS TO WWW.ETHICSPOINT.COM OR (866) 293-2402

BUYER NAME:	RANDY BURTON	
BUYER PHONE AND FAX:	(713)450-7480 (832)397-4557	Jandy L Barton
BUYER EMAIL:	randy burton@kindermorgan.com	

ACKNOWLEDGEMENT OF THIS ORDER IS REQUIRED BY EMAIL OR FAX ORDER CONFIRMED BY VENDORS SIGNATURE



PO #: 401206-8-CONT

PO DATE: 01/28/2008

100005932

CES ENVIRONMENTAL SVCS, INC.

TO 3901 TRAILMOBILE DR. HOUSTON TX 77013

**VENDOR CONTACT:** 

PHONE: (281)225-2226 FAX:

BIII To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE 906 CLINTON DRIVE GALENA PARK TX 77547

Ship To: GP1TX

GÅLENA PARK, TX - ADMIN OFFICE KINDER MORGAN TERMINAL

906 CLINTON DRIVE

**PO BOX 486** 

**GALENA PARK TX 77547** 

**UNITED STATES** 

TERMS FRT TERMS SHIP TERMS SHIP TERMS DESTINATION  ITEM# QUANTITY U.O.M. DESCRIPTION  Deliver on January 28, 2008 unless specified by line Purchase Order Currency: US Dollars Invoice by mail REQ #119781 JIM WILSON / MICHELLE MUNGER 041400886476 730115 9312 PO IS RELEASED UNDER THE TERMS AND CONDITIONS OF KM AGREEMENT #03C127050T  TO GOVERN ENVIRONMENTAL WASTE TRANSPORT & DISPOSAL PO IS FOR ON-SITE SERVICES CONTACT: KARA EMAIL: kdisnesy@cesenvironmental.com		
SHIP TERMS DESTINATION  ITEM# QUANTITY U.O.M. DESCRIPTION  Deliver on January 28, 2008 unless specified by line Purchase Order Currency: US Dollars Invoice by mail REQ #119781 JIM WILSON / MICHELLE MUNGER 041400886476 730115 9312 PO IS RELEASED UNDER THE TERMS AND CONDITIONS OF KM AGREEMENT #03C127050T.  ### COVER ENVIRONMENTAL WASTE TRANSPORT & DISPOSAL PO IS FOR ON-SITE SERVICES CONTACT: KARA	1	
DESCRIPTION  Deliver on January 28, 2008 unless specified by line Purchase Order Currency: US Dollars Invoice by mail REQ #119781 JIM WILSON / MICHELLE MUNGER 041400886476 730115 9312 PO IS RELEASED UNDER THE TERMS AND CONDITIONS OF KM AGREEMENT #03C127050T	PRICE	TOTAL
Deliver on January 28, 2008 unless specified by line Purchase Order Currency: US Dollars Invoice by mail REQ #119781 JIM WILSON / MICHELLE MUNGER 041400886476 730115 9312 PO IS RELEASED UNDER THE TERMS AND CONDITIONS OF KM AGREEMENT #03C127050T #05CVER ENVIRONMENTAL WASTE TRANSPORT & DISPOSAL PO IS FOR ON-SITE SERVICES CONTACT: KARA		
Purchase Order Currency: US Dollars Invoice by mail REQ #119781 JIM WILSON / MICHELLE MUNGER 041400886476 730115 9312 PO IS RELEASED UNDER THE TERMS AND CONDITIONS OF KM AGREEMENT #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C127050T #03C12		
PLEASE ACKNOWLEDGE RECEIPT OF THIS ORDER TO ATTN: RANDY BURTON  / BUYER AT FAX 832/397-4557 OR EMAIL ME AT randy burton@kindermorgan.com. ALL SHIPPING DOCUMENTS MUST REFERENCE KINDER MORGAN'S PURCHASE ORDER NUMBER IN ORDER TO EXPEDITE RECEIVING AND PAYMENT OF INVOICE.  ***********************************		

TOTAL: \$15,000.00

PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

PLEASE REPORT ANY PROCUREMENT RELATED ETHICS CONCERNS TO WWW.ETHICSPOINT.COM OR (866) 293-2402



### PO #: 401206-8-CONT

PO DATE: 01/28/2008

100005932

CES ENVIRONMENTAL SVCS, INC. 3901 TRAILMOBILE DR.

TO 3901 TRAILMOBILE D HOUSTON TX 77013

VENDOR CONTACT:

BIII To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE 906 CLINTON DRIVE GALENA PARK TX 77547

Ship To: GP1TX
GALENA PARK, TX - ADMIN OFFICE
KINDER MORGAN TERMINAL
906 CLINTON DRIVE
PO BOX 486
GALENA PARK TX 77547

**UNITED STATES** 

F	HONE: (28	1)225-222	26FAX:			
Т	ERMS NET	30 DAYS	FROM INVOICE DATE	SHIP VIA		
FRT TERMS NO FREIGHT CHG					PRICE	TOTAL
SHIP T	ERMS DES	TINATION				
ITEM#	QUANTITY	U.O.M.		DESCRIPTION		
1	1.00	LO	Customer Contract N Item Detail: WASTE T PO IS TO COVER COSTS RE	** Comp. 0010  Can Comp. 0010	15,000.00	15,000.00
				SUBTOTAL:	;	15,000.00

TOTAL: \$15,000.00

#### PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

THE ST DESCRIPTION OF STREET		- MARKET
PLEASE REPORT ANY PROCUREMENT R	ELATED ETHICS CONCERNS TO	O WWW.ETHICSPOINT.COM OR (866) 293-2402

BUYER NAME:	RANDY BURTON	
BUYER PHONE AND FAX:	(713)450-7480 (832)397-4557	Jandy La Burton
BUYER EMAIL:	randy burton@kindermorgan.com	

ACKNOWLEDGEMENT OF THIS ORDER IS REQUIRED BY EMAIL OR FAX
ORDER CONFIRMED BY VENDORS SIGNATURE

# **CES Environmental** Services, Inc.

Kinder Morgan Attn: Myron Knapp

Port Arthur, Texas 77641

P O Box 187

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Bill To:

Fax: (713) 676-1676

**Invoice** 

Date	Invoice #		
11/28/2007	40391		

		P.O. No.	Terms	Project	
		401206-4cont	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Transportation services by CES on 11/12/ @ \$150.00 per load	07		150.00	150.00
	20% Fuel Surcharge			30.00	30.00
640	Recycling of 160 4' light bulbs @ \$0.20 per foot		BOL 52788	0.20	128.00
200	Recycling of misc. light bulbs @ \$2.50 each		BOL 52788	2.50	500.00
					:
	CES Job # 52788				
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.		Subtotal		\$808.00	
			Sales Tax (8.25%)		\$0.00
			Total		\$808.00

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#### JOB INFORMATION PROFILE

Folder ID: Kinder Morgan (Kinder Morgan-Galena Park)
Drums of Recyclables and Universal Wastes

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

CES Contact: Matt Bowman (713) 826 - 1329

Driver: Sanchez, Omar

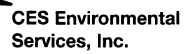
Helper:

Date: 11/12/2007

Time: 4th

Truck # 288

Trailer # 217



#### JOB INFORMATION PROFILE

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**Drums of Recyclables and Universal Wastes** 

Customer: Kinder Morgan

Address: 906 Clinton Dr

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CES Contact: Matt Bowman (713) 826 - 1329

Driver: Sanchez, Omar

Helper:

Date: 11/12/2007

Time: 4th

1000

Truck # 288

Trailer # 217

#### Job Description:

pick up boxes of light bulbs

I printed extra stickers so if you don t use all stickers don t worry

please make sure to put the count of each type of bulbs on the manifest

site contact lance 713-724-4912

pick up boxes of light bulbs

140

I printed extra stickers so if you don t use all stickers don t worry

please make sure to put the count of each type of bulbs on the manifest

site contact lance 713-724-4912

ID #: 52788

CUSTOMER	INFORMATION
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#### OPERATION HOURS: SHIPPING/RECEIVING CONTACT:

#### **AFTER HOURS CONTACT:**

Open :	
Close:	

Name: Number: Name: Number:

#### RECEIVING INFORMATION

#### **OPERATION HOURS:**

#### **SHIPPING/RECEIVING CONTACT:**

#### **AFTER HOURS CONTACT:**

Open :	•
Close:	

Name:	
Number:	

Name:	
Number:	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

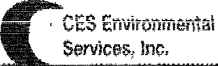
### **Invoice**

Date	Invoice #
10/31/2007	39883



		P.O. No.	Terms	Pro	oject
		401206-4cont	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Fransportation services by CES on 10/22/0 ② \$150.00 per load	07		150.00	150.00
2	20% Fuel Surcharge			30.00	30.00
4 H	Recycling of antifreeze @ \$60.00 per drun	n ·	BOL 51560	60.00	240.00
6 I	Disposal of waste sludge \$ \$65.00 per drui	m	2159605JJK	65.00	390.00
	CES Job # 51562, 51560				
We appreciat	te your business!	<del>-</del>	Subtotal		
			Subtotal		\$810.00
ccount is du	t Policy: Any unpaid balances begining on the e will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	25%)	\$0.00
n a formalize	ed contract.		Total		\$810.00

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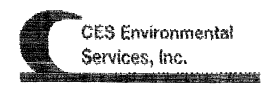
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Kinder Morg					• 1969	
906 Clinton				11b		
Galena Park , TX 77547				110		
(713) 823-7838				110)		
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CONSIGNE	D TO:			CARRIE		
CES Environmental Services, Inc.				CES En	vironmental	Services, Inc.
4904 Griggs	Rd.			4904 G	riggs Rd.	
Houston , T	X 77021			Houstor	ı , TX 77021	
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Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)

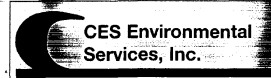


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1480 Fax. (713) 676-1676

#### Transportation Work Ticket

)ate: <u>10/22/2007</u>	Wanifest # :	2159605
Kinder Morgan Client :	Ticket:	51550
?hone: 7138237838	9 % 2-23 2-4 - 1	CES Environmental Services, Inc.
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signature y Paludo Z	signature Signature	
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Arrive At Customer : 7:30	Begin Un	loading :
Begin Loading: 8:00	Finish Un	loading :
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White (CES Office)



### JOB INFORMATION PROFILE

Folder ID: Kinder Morgan (Kinder Morgan-Galena Park) Drums of Recyclable and Universal Waste

Customer: Kinder Morgan

Driver: Sanchez, Omar

Address: 906 Clinton Dr

Helper:

City, State, Zip: Galena Park TX, 77547

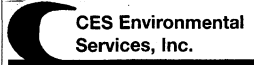
Date: 10/22/2007

Time: 0600

**CES Contact** : ___() _-

Truck # 288

Trailer # 217



#### JOB INFORMATION PROFILE

Folder ID: Kinder Morgan (Kinder Morgan-Galena Park) Drums of Recyclable and Universal Waste

Customer: Kinder Morgan

Driver: Sanchez, Omar

Address: 906 Clinton Dr

Helper:

City, State, Zip: Galena Park TX, 77547

Date: 10/22/2007

Time: 0600

**CES Contact : __()** -

Truck # 288

Trailer # 217

### **Job Description:**

SITE CONTACT: Lance Wiley at 713-920-8436

1) Pickup and label the following:

BOL#

~6 drums of Antifreeze

MANIFEST#

~6 drums of Tank Bottoms

2) Haul drums to CES' yard and offload as directed

ID #:

51560

**CUSTOMER INFORMATION** 

**OPERATION HOURS:** 

SHIPPING/RECEIVING CONTACT:

**AFTER HOURS CONTACT:** 

Open :

Name:

Name:

Close:

Number:

Number:

RECEIVING INFORMATION

**OPERATION HOURS:** 

**SHIPPING/RECEIVING CONTACT:** 

**AFTER HOURS CONTACT:** 

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CES OWNS BOX:	YES	☐ NO	CUSTOMER OWNS BOX:	☐ YES ☐ NO	
CES RENTED BOX:	☐ YES	☐ NO	<b>CUSTOMER RENTED BOX:</b>	YES NO	
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEE	EDED: YES	□ NO
SIZE	:		PALLET JACK NEE	DED: YES [	NO
LOADING FROM (i.e. Tank):	·-		CAN CUSTOMER L	OAD WITH FORKLIFT	YES NO
SIZE OF FITTING	):				
TYPE OF FITTING	G:		trailer. Other	wise, it is a huge and	drive the forklift into the painful experience for the drums must be shrink
FIELD SERVICE WORK					
HELPER REQUIRED:	YES N	IF YES	, HOW MANY?	. 0	
	, . LO INC	J <del></del>	•	-	
EQUIPMENT NEEDED:					
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. 4 at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

Friday, October 19, 2007

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676



# **Invoice**

Date	Invoice #
6/26/2007	36088

Bill To: Kinder Morgan Liquids Terminal

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
		401206-4cont	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	06/18/07				
1	Transportation services by CES @ \$150.00	per load		150.00	150.00
	20% Fuel Surcharge			30.00	30.00
200	Recycling of regulated 4" light bulbs @ \$0	BOL 43165	0.20	40.00	
320	Recycling of regulated 8" light bulbs @ \$0	.20 each	BOL 43165	0.20	64.00
	·	·			
	CES Job #43165				
·					
We appreci	ate your business!		Subtotal		\$284.00
ccount is	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, to		Sales Tax (7.	25%)	\$0.00
in a formalized contract.			Total		\$284.0

EPAHO021001306

**CES Environmental** Services, Inc.

Bill Of Lading #:

43165

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3	19	uiu	•	111	

Folder ID :	Kinder Morgan (Kinder Morgan-Galena Park)' Drume of Recyclabics and Universal Wastes		
Original – S	Shipper Provided Short Form Straight Bill of La	ding – Not Negotiable – Domestic	
SHIPPED	FROM:	CES Proifle #	•
Kinder Mo	rgan	11a) 1178	
906 Clinto	n Dr	11b) 1178	
Galena Pa	nrk , TX 77547	11c)	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
		11c)	
said carrier (the w carry to its causes goods, it is not of any time interests between shipper a	ribed below, in apparent good order, except as noted (content and condition ord carrier being understood throughout this as meaning any person or contract of delivery at said destination, if on its route, otherwise to deliver to itself a contract of carriage, it is mutually agreed, as to each carrier of all ord in all or any of said property, that every service to be performed hereund and carrier or intermediary.	rporation authorized to be in possession of the property un o another carrier on the roule to said destination. This Bill- or as to any said over all or any portion of said roule to des ier shall be subject to all the terms and conditions contains	ider the contract) agrees to of Lading is a receipt for thration, and as to each party a ed in the applicable contract
to Shipper or the "	ges to be billed to Stapper or the "Billed to" party are set forth in the goven Billed to" party without prior written consent of Shapper. The extra copy of the er or the "Billed to" party and sent to:		

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.940 Implementing the Intermodal Bate Container Act of 1992 is set

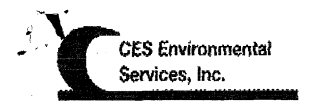
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Per : <u>x</u>	· • • • • • • • • • • • • • • • • • • •			Signature :	Jan 9	/		Date:_	B-18.	<u>~</u> 2
Carrier CE	S Envi	ronmer	ital Serv	vices, Inc.	•	*			<u>}</u>	ana Maria Maria
Per: And	res_	507	6	Signature :	Andres	2 Soto		Date : 6	-18-	07
Receiving	Facility	CES	Environ	mental Servi	ces Inc				_ /	
Per: An	マカシア	4 C:	TAIA	Signature :		(X)	v=	Date : 5	26/18/	רי

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

)ate: 6/18/2007	Manifest #:	
Kinder Morgan		
lient:	Ticket:	43165
Phone: 7138237838		CES Environmental Services, Inc
CES Environmental Services, I	Consignee :	
ransporter :		
Signature Ju	Signature	<u> </u>
Leave CES Yard: 9:20 Am	Arrive At	Destination
Arrive At Customer :9:45 AM	Begin Un	loading:
Begin Loading: 9:55 AM		nloading:
Finish Loading: 10:15 Am	Leave De	estination:
Leave Customer: lo: 20 Am	Arrive At	CES Yard: 10:45 Am
Customer PO #:	otal Hours:	CES Unload:
Gross Weight:  Tare Weight: *		Odometer : <u>59925</u> g Odometer : <u>59904</u> les : <u>2/</u>
Driver: Soto, Andre	Tractor # : <del>182</del> / e	Tote #:
gnature: Andres Soto	Trailer # :	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 2 2 1	
comments/Equipment: Pickup	<del>-</del>	-8F1-1,4F1
and Deliver		·
1 box 4 FT	· · · · · · · · · · · · · · · · · · ·	
1 DOX 8 FT		



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
5/25/2007	35382



Bill To: Kinder Morgan Liquids Terminal

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
		401206-4 CONT	Net 30		<del></del>
Quantity	Description		Manifest #	Rate	Amount
4	Transportation services by CES on 5/11/0	7		69.00	276.00
	18% Fuel Surcharge			49.68	49.68
1,823	Recycling of oil and water mixture @ .10	per gallon	BOL 41191	0.10	182.30
We appreci	ate your business!		Subtotal		\$507.98
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (7.	25%)	\$0.00
in a formalized contract.			Total	-	\$507.98



# PROCESSING FACILITY MATERIAL ANALYSIS FORM INBOUND LOADS

	Type Of Material:	0.164	WATER
DATE: 05/1	1/07		•
BOL#: <u>411</u>	91		
CUSTOMER:	KINDER M	of GAN	
			,
GROSS WEIGHT :			
TARE WEIGHT :		OR	TOTAL GALLONS SHIPPED
NET WEIGHT :	14440		<u> </u>
SHIPPING INFOR	MATION :		
CARRIER:	de	ès ·	
TRUCK / TRAILER NU	MBER: 0	4	
( LABORATORY L	ISE ONLY)		,
SPECIFIC GRAVITY:	0.95	POUNDS PER	GALLON 7-92
	TEMPERATURE	F	
TOTAL GROSS GALLONS	1823		CHARGE \$0.10 gallon
% WATER	27	_	ي
% SOLIDS	<u>Ø</u>	_	
TOTAL NET GALLONS	1331	( min	us water and solid % )
Sample Analyst :	A	4	Date: 05/11/07

## CES Environmental Services, Inc.

Bill Of Lading #:

41191

pervices, inc.	마르크 (1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년
Folder ID : Kinder Morgan (Kinder Morgan-)	Galena Park TX)
Original – Shipper Provided Short Form	Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Kinder Morgan	11a) 1449
906 Clinton Dr	11b)
Galena Park, TX 77547	11c)
	44. (A) (11c) (11c)
said cafner (the word carner being understood throughout this as carry to its unusual place of delivery at said destination, if on its coods it is not of itself a contract of carnage, it is mutually agree	noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which is meaning any person or corporation authorized to be in possession of the properly under the confinct) agrees to route, otherwise to deliver to another carrier on the route to said destination. This bill of Lading is a receipt for ad, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party ice to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
For payment: Charges to be billigd to Shipper or the "Billed to" parts without prior written consent of submitted to Shipper or the "Billed to" parts and sent to:	rly are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed Shipper. The actra copy of this Shih of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston, TX 77021	Houston, TX 77021  fled, described, packaged, marked and labeled and is in proper condition for transportation according to the  Stepment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether
laz Container Total Unit. No. Type Quantity Wt/Yol	Description of Materials, Special Marks, and Exceptions
No 1 TT   P	Non DOT regulated oil and water mixture
Shipper: Kinder Morgan	
VIII OR DONAL	gnature : Date : 5/11/07
K. M.	The first of the f
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Per Taulullasland Si	gnature: Alas Date: 05-11-07
Per Taulullasland Si	gnature: Standard Date: 25-11-07
Per : A CHILL CES Environme Per : A STONY COTA Si	gnature: Alas Date: 05-11-07
Per : Taul Lastin Si Receiving Facility: CES Environme Per: A STORY Si	gnature: Standard Date: 25-11-07

XCARCS MARTUN

12:00
12:35
12:35
13:15
13:30

14:05

1500

English the English Residence

51660 169 37270 169 14440 169 144964 144936 28

Removed oil And WATER MINTURE FROM
USES CORP VAC TRUCK ASDINECTED FOR A
TOTAL OF 1600 GALLONS



ORDER #	41191	·
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COMMODITY		
TANK NO. VICUUM TLUCK	INBOUND	OUTBOUND
TRANSPORT CO. <u>(55</u>		TRACTOR/TRAILER NO.
WEIGHER IN		

**GROSS** 

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

ate:	5/10/2007		Manifest # :		
lient :	Kinder Morgan		Ticket :	41191	
hone :	7138237838 CES Envir	onmental Servic	Consignee :	CES Environmental Services, Ir	
ransport gnature	ter:		Signature		
	ES Yard :			Destination	
	oading:		Finish 11	nloading:	
Finish L	oading:	erengetii in metales elimba en eres traditiona, per elimb	<del></del>	estination:	
-eave Ci	ustomer: 2	545	Arrive At	CES Yard: 4/0	
Custom	er PO#:		Total Hours:	CES Unload:	
Gross W	Veight :		Ending (	Odometer : 160 71-4	
Tare We	eight:		Begining	g Odometer : <u>//e0/69/</u>	
Net Weig	ght:		Total Mi	les :	
Driver :	Taylor, Matthew		Tractor # : 280	Tote # :	
gnature	: Dave	61	Trailer # : 256	Box # : COMING	TO (
Commen	nts/Equipment : _	KonaKn	veelled aft	en arrival -	
······································					· .

# CES Environmental Services, Inc.

Bill Of Lading #:

41191

	inder Morgan (i sed Oli	Kind <b>er M</b> or	gan- Galena Park TX)					
Original – Shipp	er Provided	Short Fo	orm Straight Bill	of Lading – N	ot Negotiabl	e – Domestic		
SHIPPED FRO	)M :				**			
Kinder Morgar				11a)	1449			
906 Clinton Dr				11b)				
Galena Park,	TX 77547			11c)				
				11c)				
said carrier (the word car carry to its unusual/polace goods, it is not of itself a o any time interested in all between shipper and carri For payment Charges to I	ther being understo of delivery at said contract of contage of any of said prop- ler or Intermediary be billed to Shipper "party without price"	od throughout destination, if this mutually enty, that even or the "Billed or written cons	this as meaning any perso on its route, otherwise to di y agreed, as to each carrier y service to be performed it to party are set forth in the	in or corporation authorities to another carri- of all or as to any sale are curifier shall be suf- erecurider shall be suf- e governing contract to	orized to be in poss er on the route to so id over all or any po bject to all the term with Shipper. No ch	consigned, and destined as i ession of the property under the sid destination. This Bill of La ation of said route to destinati a and conditions contained in arges other than those contains time of shipment, must be at	he contract) agrees to ding is a receipt for on, and as to each party : the applicable contract med therein may be billed	
CONSIGNED		4		CARRIE	R :			
CES Environm	<del>-</del> -	ices Ind	1			l Services, Inc.		
4904 Griggs R	The second secon	, ···	4904 Griggs Rd.					
Houston , TX					, TX 7702	1		
No. Typ	Quantity T	WtVol		Non DOT re	gulated oil a	nd water mixture		
							Paragonal Sugar	
Shipper: Kind								
Per:		· · · · · · · · · · · · · · · · · · ·	Signature : _			Date :		
Carrier CES E			C Constant		×			
Per :			Signature :_			Date :		
Receiving Fac	ility CES	Environ	mental Service	s, Inc.				
Per :		<del></del>	Signature :_			Date :		
White (Generator Ret	um Copy)	Y <b>e</b> llo⊯ i	(Transporter Copy)	Pink (Rec	awing Facility Co	opy) Golden Rod (4	Generator 1st Copy)	



#### JOB INFORMATION PROFILE

Folder ID:

Kinder Morgan (Kinder Morgan- Galena Park TX)

Used Oil

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

CES Contact: Matt Bowman (713) 826 - 1329

Driver: Woodard, Irvin

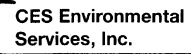
Helper:

Date: 5/11/2007

Time: 2nd

Truck # 104

Trailer #



#### JOB INFORMATION PROFILE

Folder ID:

Kinder Morgan (Kinder Morgan- Galena Park TX)

Used Oil

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

CES Contact: Matt Bowman (713) 826 - 1329

Driver: Woodard, Irvin

Helper:

Date: 5/11/2007

Time: 2nd

Truck # 104

Trailer #

### **Job Description:**

SITE CONTACT: Nick Horton at 713-829-6063

- 1) Pump out USED OIL from a tank trailer as directed by Nick Horton
- 2) Haul Load to CES and get with Eric/Anthony

SITE CONTACT: Nick Horton at 713-829-6063

- 1) Pump out USED OIL from a tank trailer as directed by Nick Horton
- 2) Haul Load to CES and get with Eric/Anthony

ID #:

41191

**CUSTOMER INFORMATION** 

#### **OPERATION HOURS:**

#### SHIPPING/RECEIVING CONTACT:

#### **AFTER HOURS CONTACT:**

Open: Close:

12:00 AM 11:59 PM

Name: Number: Lance Wiley

(713) 724-4912

Name: Number:

Lance Wiley (713) 724-4912

RECEIVING INFORMATION

#### **OPERATION HOURS:**

#### **SHIPPING/RECEIVING CONTACT:**

#### **AFTER HOURS CONTACT:**

Open :	
	Ļ
Close:	

06:00 AM 06:00 PM

Name: Number:

Leroy Arce (713) 410-7789

Name: Number:

Leroy Arce (713) 410-7789

**PURCHASE ORDER NUMBER REQUIRED:** 

YES

□ NO

<u>IF YES, P.O. #:</u>		· · · · · · · · · · · · · · · · · · ·
PPE REQUIRED: YES	NO	HACSC REQUIRED: YES V NO
· IF YES, WHAT? Hard Ha Gloves	t, Safety Glasses, Chemical	IF YES, WHAT?
CAN CUSTOMER LOAD US:	✓ YES	WASHOUT ANTICIPATED: ☐ YES ✓ NO
ROPPER PUMP:	☐ YES ✓ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	<b>✓</b> DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:	?	DRUM DOLLY NEEDED: YES NO
SIZE:	?	PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	?	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	?	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YES	NO IF YES,	HOW MANY?
EQUIPMENT NEEDED:		

Thursday, May 10, 2007

Page 2 of 2

**CES Enviromental Services, Inc** 

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Job Number: 41191

# **Billing Comments**

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park, TX 77547

CES Contact: Matt Bowman (713) 826 - 1329

+ frt (permate)

Charge \$0.10 per gallon. 27 % water

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
4/17/2007	34043

Bill To: Kinder Morgan Liquids Terminal

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/12/07				
1	Transportation services by CES @ \$150.0		150.00	150.00	
	18% Fuel Surcharge		27.00	27.00	
6	Disposal of Non RCRA regulated TPH co per drum	2167042ЈЈК	65.00	390.00	
1	Recycling of used oil @ (NO CHARGE)	BOL 39362	0.00	0.00	
110	Recycling of regulated 4' light bulbs @ \$0	BOL 39363	0.22	24.20	
30	Recycling of regulated 8' light bulbs @ \$0	BOL 39363	0.22	6.60	
50	Recycling of regulated HID bulbs @ \$2.50	BOL 39363	2.50	125.00	
	CES Job #39364,39362,39363				
We appreci	ate your business!		Subtotal		\$722.80
account is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (7	.25%)	\$0.00
n a formali	zed contract.		Total		\$722.80

Plea	se p	rint or type. (Form desig							Form.	Approved. OM	B No. 2050-0039
<b>↑</b>	٧	VASTE MANIFEST		er 26481523	4	3. Emergency Response (713) 82	23-783		<u> 216</u>	7042	JJK
		enerator's Name and Mailin Inder Morgan	g Address			Generator's Site Address Kinder Morgan	(if different th	an mailing addres	ss)		
	9	06 Cilnton Drive				906 Clinton Dr					
		alena Park, TX 775. 713	47 8) 823-7838		1	Galena Park , 1	FX 77547. (713) 82	12.7839			
	6. Tr	ransporter 1 Company Name	e				(7.10) 02	U.S. EPA ID I	Number		
	(	ES Environme	ental Service	es, Inc.					000895	0461	1
П	7. Tr	ransporter 2 Company Nam	e					U.S. EPA ID N	Number		
	l		•								
	8. D	esignated Facility Name and ES Environmental 3	d Site Address					U.S. EPA ID I	Number		
		904 Griggs Rd.									
	١	louston TX , 77021	0\ 278 4480					ı TXT	000895	DAR1	
		iii y 0 1 Hollo.	3) 676-1460	' ' N and Description ID	N 1	10.0		1		MTUI	
	9a. HM	and Packing Group (if a	any))	ipping Name, Hazard Class, ID I		10. Contai	Type	11. Total Quantity	12, Unit Wt./Vol.	13. Wast	e Codes
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	14.	I Special Handling Instruction	s and Additional Inform	nation	<del> </del>		<u> </u>	<u>l</u>	.l		
$\  \ $				Morgan-Galena Park) and Universal Wastes			CES	Prolfie #	CES Job	#-39364	
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		·		·	·						
Ш	15.			I hereby declare that the conter pects in proper condition for trans							
				ment conform to the terms of the entified in 40 CFR 262.27(a) (if I			all quantity ge	enerator) is true			
	Gen	1 1000 1 101 1 100				nature	<del>ڰ</del>	<u> </u>	<u> </u>	Month	Day Year
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	18a.	Discrepancy Indication Spa	ace Quantity	, . 🗀 ī	Гуре	Residue		Partial Re	jection		Full Rejection
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≥	18b.	. Alternate Facility (or Gener	rator)			Manifest Reference	e Number:	U.S. EPA ID	Number		
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ΙĀ	Faci	ility's Phone:				·					
DESIGNATED FACILITY	18c.	Signature of Alternate Facil	lity (or Generator)							Month	Day Year
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ESI	19.	mazardous vvaste Report M	anagement Method Co	des (i.e., codes for hazardous w	aste treatment, disposa	i, and recycling systems)		4.		·····	
-	<u> </u>		-		ľ			["			
	20.	Designated Facility Owner o	or Operator: Certification	n of receipt of hazardous materia	als covered by the mani	est except as noted in	m 18a				
$\  \ $	Prin	ted/Typed ame	1	<u> </u>	Sig	nature 21	1	1		Month	Day Year
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EP/	\ For	m 8700-22 (Rev. 3-05) I	Previous editions are	e opsolete.	[	DESIGNATED F	ACILITY	TO DESTI	NATION	STATE (IF	REQUIRED)

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	5. Generator's Name and Mailing	• • • • • • • • • • • • • • • • • • •		til prist Salpsi eli	S Site Address (if	greeng	n mailing addres	s)			
	Generator's Phone: 6. Transporter 1 Company Name	egit filosofiski K	<del></del>	<u> </u>		<u>ila je</u> bel	U.S. EPA ID N		<u> </u>		
	Ni Kaykansa	en Arlandy, he can.	<u></u>		<del></del>			([ <b>i</b> 11)			
	7. Transporter 2 Company Name		ند. وي م				Ü.S. EPA ID N	umber			
	8. Designated Facility Name and				<del></del> -		U.S. EPA ID N	lumber			
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	<u> </u>	n (including Proper Shipping Name, Haza	ard Class, ID Number,		10. Containe	rs Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	es
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	14. Special Handling Instructions	·									<u> </u>
	15. GENERATOR'S/OFFEROR marked and labeled/placard Exporter, I certify that the co	R'S CERTIFICATION: I hereby declare to ded, and are in all respects in proper contents of this consignment conform to the mization statement identified in 40 CFR 2	hat the contents of this consigning dition for transport according to a ne terms of the attached EPA Ack	nent are fully and applicable international	ational and nation Consent.	nal governme	ental regulations.				
	Generator's/Offeror's Printed/Type		02.27 (a) (ii i aili a laige qualitiy	Signature	) (III aili a siliali	qualitity gen	orator) is true				
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TRANSPORTER'S COPY

# CES Environmental Services, Inc.

Bill Of Lading #:

39362

Folde	er ID :				gan-Galena Park) Universal Wastes
Orig	inal – Sh	ipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED F	ROM	<b>!</b> :		CES Proifle #
Kind	der Mor	gan			11a) 1449
906	Clinton	Dr			116)
Gal	ena Par	k,T)	X 77547		11c)
					11c) • • • • • • • • • • • • • • • • • • •
said cr carry to goods; any tire between For pay to Ship	smer (the wor o its unusual; it is not of its ne interested i en shipper and yment: Charge oper or the "Bil	d carrier in place of dieler a control of an in all or arrier of the billed to pa	being understoo elivery at said ract of carriage ny of said proper ir Intermediary illed to Shipper	od transginou destination, i . It is mutuali city, that eve or the "Bille ir written con	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to ronits route, otherwise to deliver to another carrier on the route to said destination. This Billi of Lading is a receipt for y agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract of the party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed sent of Shipper. The extra copy of this Billi of Lading, furnished at the time of shipment, must be attached to the treight billi
	NSIGNE				CARRIER:
			ital Servi	ices. In	
	4 Griggs				4904 Griggs Rd.
Hou	ston , T	X 770	021	# T	Houston, TX 77021
laz No	No.	Type DM	Total Quantity 150	Unit <b>W</b> t/Vol	Description of Materials, Special Marks, and Exceptions  Non DOT regulated used oil
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Per		Anco			Signature : Date :
Per	:	Ka	1mois		Signature: Date: 4/12/07  mental Services, Inc.
Per	I	13b1		JA.A	
					(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

# **CES Environmental** Services, Inc.

Bill Of Lading #:

39363

F	ol	de	T ID

Kinder Morgan (Kinder Morgan-Galena Park) Drume of Recyclablee and Universal Wastee

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domest	
t Indinal – Shinner Provided Short Form Straight Bill of Laging – Not Negotianie – Llomesi	•
	10

SHIPPED FROM: Kinder Morgan 906 Clinton Dr

Galena Park, TX 77547

CES Proifle # 11a) 1178

116) 1178

(11c) 1178

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which The property described below, in apparent good order, except as noted (content and conduct or property described below). In a property and established as indicated below, which said center (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as y portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

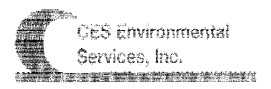
Houston, TX 77021

This is to certify that the product stated selow are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the faw requires that the Bill of Lading shall state whether

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	alner /	Total	Unit	Description of Materials, Special Marks, and Exceptions	
	No.	Туре	Quantity	MADA OI		
No	2	Box(es	110	Each	Non DOT regulated 4' light bulbs	
No	2	Box(es	30	Each	Non DOT regulated 8' light bulbs -	* * * * * * * * * * * * * * * * * * * *
No	1	Box)es	50	Each	Non DOT regulated HID bulbs	

	*	* * * * * * * * * * * * * * * * * * *	
Shipper: Kinder Morgan			*
Per: LANCE LILE	Signature :_	Luzy	Date: 4//2/5
Carrier CES Environmental Ser	rvices, Inc.		
Per: Squar	Signature :		Date: 4/12/07
Receiving Facility CES Environ	nmental Servic	es, inc.	- w
Per: Antology (JA.A	Signature :	AGA	Date: 04/12/07
White (Constant Return Conv) Vellow	(Transporter Cony)	Pink (Receiving Facility Cony)	Golden Rod (Generator 1st Conv.)



4904 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Fex. (713) 676-1376

Transportation Work Ticket

	4/12/2007	androma indicata de la companya de la companya de la companya de la companya de la companya de la companya de	Wanifest # :	2167042
	Kinder Morge:	)	The second secon	
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### **JOB INFORMATION PROFILE**

Folder ID :		n (Kinder Morgan-Galena Park) yclables and Universal Wastes		· · · · · · · · · · · · · · · · · · ·	
Customer	: Kinder Morga	<u>ın</u>	Driver	: Raymond, Da	rrin
Address	: 906 Clinton D	<u>or</u>	Helper	:	
City,State,Zip	: <u>Galena Park</u>	TX , 77547	Date	: <u>4/12/2007</u>	Time: 3RD
CES Contact	: Matt Bowma	n (713) 826 - 1329	Truck	# <u>299</u>	Trailer # 217
Job Desc	cription :				
	-	at 713-920-8436			
BOL #	of TPH Contan	s			
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	<u>IF YES, P.O. #:</u>				
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IF YES, V	VHAT?		IF YES, \		
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LOADING/UN TRAILER		REAR BELLY DOES NOT MATTER	247. 1411		_
BOX NUMBER:					

CES OWNS BOX:	YES	□ NO	CUSTOMER OW	/NS BOX:	YES NO
CES RENTED BOX:	YES	☐ NO	CUSTOMER REI	NTED BOX:	YES NO
AMOUNT OF HOSE NEEDED:			DRUM	DOLLY NEEDE	D: YES NO
SIZE:			PALLE	T JACK NEEDE	D: YES NO
LOADING FROM (i.e. Tank):			CAN C	USTOMER LOA	D WITH FORKLIFT: YES NO
SIZE OF FITTING:			No	ote: Pallets are	e only good if they drive the forklift into the
TYPE OF FITTING:			dr		se, it is a huge and painful experience for the are used, then the drums must be shrink
FIELD SERVICE WORK					
HELPER REQUIRED: YES	_ N	O IF YE	S, HOW MANY?		0
EQUIPMENT NEEDED:					

Wednesday, April 11, 2007

Page 2 of 2

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
12/29/2006	30800

COPY

Bill To: Kinder Morgan Liquids Terminal

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

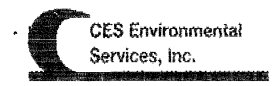
		P.O. No.	Terms	Pro	oject
		401206.3-Con	7 Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/20/06				
1	Transportation services by CES @ \$100.0		100.00	100.00	
	16% Fuel Surcharge			16.00	16.00
3	Recycling of Non RCRA regulated mater per drum	BOL 32501	60.00	180.00	
26	Recycling of empty drums @ \$10.00 per	drum	BOL 32501	10.00	260.00
3	Recycling of Non RCRA regulated mater drum	ial (used oil) @ \$50.00 pe	BOL 32501	50.00	150.00
	CES job #32501				
We appreciate your business!			Subtotal		\$706.00
account is c	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (7	.25%)	\$0.00
in a formali	zed contract.		Total		\$706.00

# CES Environmental Services, Inc.

Bill Of Lading #:

32501

Foli	der ID : Y	Kinder Mørga	n (Kinde	r Morgan-Galena Park) Drums of Resystable and Universal Waste
Orig	ginal – Shipı	per Provided	Short Fo	orm Straight Bill of Lading Not Negotiable Domestic
SH	IPPED FR	OM:		CES Proifle #
Kin	der Morga	n		11a) 1969.
906	6 Clinton D	ſ		11b) 1968
Ga	lena Park ,	, TX 77 <b>547</b>		11c) 1449
				11c)
said (carry) goods arry to between For parto Shi	carrier (the word ca to its unusual plac s, it is not of itself a igne interested in al- sen shipper and car syment: Charges to apper or the "Billed"	arrier being undersione of delivery at said a contract of carriage if or any of said proporter or intermediary to be billed to Shippe	od throughout destination, if this mutually erty, that even or the "Billed or written cons	ept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for a givened, as to each carrier of all or as to any said over all or say portion of said route to destination, and as to each party a y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract it to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed tent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shippers, must be attached to the freight bill
	NSIGNED		310 301 10.	CARRIER:
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	)4 Griggs f		wes, iii	4904 Griggs Rd.
	uston , TX			Houston , TX 77021
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No	+12 C	DM 165	G	Non-RCRA/Non-DOT Regulated Material (Antifreeze)
No	26	1040 MC	P	Non-RCRA/Non-DOT Regulated Material (Empty Drums)
No	<del>-</del> <del>-</del> 3	DM 165	G	Non-RCRA/Non-DOT Regulated Material (Used Oil)
		dar Margan		
ship	oper: Kill	der Morgan	· · · · · · · · · · · · · · · · · · ·	
Per	: ROBERT	O Lunis	<u>-</u>	Signature: Solulo Lina Date: 127006
arı	rier CES	Environme	ital Serv	vices, Inc.
Per	Tah	ent He	wed	Signature: 12/20/06 Date: 18/20/06
<b>lec</b>	eiving/Fac	cility CES	Environ	emental Services, Inc.
Per	: 4 N	17/01/ (	· >/	Signature: Date: 2 20 0L
Whit	le (Generator Re	etum Copy)	Yellow i	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

#### Transportation Work Ticket

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# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

**Invoice** 

Date	Invoice #		
10/30/2006	28967		



Kinder Morgan Liquids Terminal Bill To:

Attn: Lance Wiley 405 Clinton Dr

Galena Park, TX 77547

		P.O. No.	Terms	Pr	oject
		401206-3-CONT	Net 30	Galena P	ark facility
Quantity	Description		Manifest #	Rate	Amount
	Transportation services by CES on 10/03/	706		100.00	100.00
	16% Fuel Surcharge		16.00	16.00	
96 36	Recycling of 12 - 4 ft light bulbs @ .20 po Recycling of 12 - 8 ft light bulbs @ .20 po Recycling of 36 HID light bulbs @ \$2.50 Recycling of used oil filters @ \$50.00 per	er ft. each	BOL 27920 BOL 27920 BOL 27919	0.20 0.20 2.50 50.00	9.60 19.20 90.00 200.00
We appreciate your business!			Subtotal	\$434.80	
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (7.	25%)	\$0.00
in a formali	zed contract.		Total		\$434.80

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460

Fax: (713) 676-1676

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

CES Proifle # SHIPPED FROM: Kinder Morgan 11a) 1178 906 Clinton Dr 11b) 1178 Galena Park, TX 77547 11c) 1178 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

**CARRIER:** 

CES Environmental Services, Inc.

Bill Of Lading #:

27920

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390,540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bitl of lading. The shipper name herein is the tendering party.

Həz	Container				Description of Materials, Special Marks, and Exceptions			
	No.	Туре	Quantity	MAGAOI				
No	1	Box(es)	12	Each	Non DOT regulated 4' ligh	it bulbs	8001/2	
No	1	Box(es)	12	Each	Non DOT regulated 8' ligh	t bulbs	12	
No	3	Box)es	36	Each	Non DOT regulated HID	bulbs	/2 ×3 =31	o Light bu
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Carr	ier C	ES Env	ironmen	ital Sen	vices, Inc.			
per	: <u>Br</u>	エンマ	FERG.	50/V	Signature: W. Boldy	Date	:16-3-0	<u>6</u>
Rece	eiving	Facilit	y, CES	Environ	mental Services, Inc.	; ;		/
Per	: 1	MA	John	ि	Signature :	_ Date	: <u>ro/05</u>	100

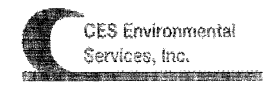
Yellow (Transporter Copy)

EPAHO021001331

Golden Rod (Generator 1st Copy)

ČES Enviromental Services, Inc Bill Of Lading #: 27919 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic CES Proifle # SHIPPED FROM: Kinder Morgan 11a) 1175 906 Clinton Dr 11b) Galena Park, TX 77547 11c) 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is multivally agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: (ICI CARRIER: 107 CES Environmental Services, Inc. **FIG. CES Environmental Services, Inc.** 4904 Griggs Rd. 4904 Griggs Rd. Houston , TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight." Intermodal Certificate: All Information regulated by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Stafe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. Container Description of Materials, Special Marks, and Exceptions Total Haz Unit Quantity ₩t/Vol No. Type No DM P Non DOT regulated oil filters 1000

Marghina analysis and a second	transportation of the state of		
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Shipper: Kinder Morgan			
Per :	Signature :	4 2	Date: 10-3-06
Carrier CES Environmental	Services, Inc.		
Per: BRENT FOULLON	Signature : <u></u>	RAL	Date: 10-3-06
// -/	vironmental Services	Inc. / 2.	
Per: //OTHOM C	Signature :		Date: 10/03/06
White (Generator Return Copy)	'ellow (Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

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	Kinder Morga	8			
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<del></del>	ts/Equipment :				
waite 4	CES Office)	Yellow (CES Offic	e / Bining) Rink (	CES Office / IFTA)	Golden Rod (Customer)



### JOB INFORMATION PROFILE

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

CES Contact: Matt Bowman (713) 826 - 1329

Driver : lecia Woodard

Date: 10/3/2006

Time: 3rd

Truck # 103

Trailer #



### JOB INFORMATION PROFILE

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

CES Contact: Matt Bowman (713) 826 - 1329

Driver: Irvin Woodard

Date: 10/3/2006

Time: 3rd

Truck # 103 Trailer #

### **Job Description:**

SITE CONTACT: Lance Wiley at 713-920-8436

1) Pickup and label the following:

BOL#

- ~1 boxes of 4' Light Bulbs
- ~1 boxes of 8' Light Bulbs
- ~1 box of HID bulbs

BOL#

- ~4 drums of Oil Filters
- 2) Haul drums to CES' yard and offload as directed

SITE CONTACT: Lance Wiley at 713-920-8436

1) Pickup and label the following:

BOL#

- ~1 boxes of 4' Light Bulbs
- ~1 boxes of 8' Light Bulbs
- ~1 box of HID bulbs

BOL#

- ~4 drums of Oil Filters
- 2) Haul drums to CES' yard and offload as directed

### Matt, count on material.

7 to 10 4' boxes of bulbs
4 to 6 8' bulbs
Sgal bucket of batteries 7200
4 drums of oil filters 450 dw

1 drum of oil filters - 5 50/dm At Pasadena!

Usel aie N/c

Change \$100 pick-up fee por location

HID- 250 la



PO #: 607553-0-STAT

PO DATE: 12/02/2005

100005932-1

CES ENVIRONMENTAL SVCS, INC.

P.O. BOX 1299 TO

**CRYSTL SPRINGS FL 33523** 

VENDOR CONTACT:

Bill To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE **PO BOX 486 GALENA PARK TX 77547** 

Ship To: GP1TX
GALENA PARK, TX - ADMIN OFFICE
KINDER MORGAN TERMINALS

906 CLINTON DRIVE

**PO BOX 486** 

**GALENA PARK TX 77547** 

PHONE: (281)225-222	6 FAX: 713-676-1676			
	FROM INVOICE DATE	SHIP VIA		
FRT TERMS NO FREIGHT (			PRICE	TOTAL
SHIP TERMS DESTINATION				
ITEM# QUANTITY U.O.M.		DESCRIPTION		
1 1.00 LO	Purchase Order Curr Invoice by mail REQ #66012 JIM WIL 041400886476 730119 PURCHASE ORDER IS RELI KM AGREEMENT #03 PO IS TO COVER THI SERVICES HAVE ALRE PH: 713-676-1460 FAX: 713-676-1676 WASTE TRANSPORT SERVICES Requesting Location Item Detail: WASTE T SERVICES ON 11/1/0	2, 2005 unless specified by line ency: US Dollars  SON / MICHELLE MUNGER 5 9450 EASED UNDER THE TERMS AND CONDITIONS OF BC127050T E GALENA PARK TERMINAL FOR 2005 EADY BEEN RENDERED - INVOICE #20395  & DISPOSAL : GP1TX 1.0000 LO Req Comp: 0010 TRANSPORT & DISPOSAL 5 HT BULBS, BATTERIES AND OIL FILTERS	600.40	600,40
<u> </u>		CHENT OF THE OPPER REQUIRER		

ACKNOWLEDGEMENT OF THIS ORDER REQUIRED PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

TOTAL: \$600.40

BUYER NAME:	RANDY BURTON	
<b>BUYER PHONE:</b>	(713)450-7480	

BUYER EMAIL: randy burton@kindermorgan.com

Jandy L. Barton



Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

(inda) Harris

Fax number: **833** - 397 - 4558

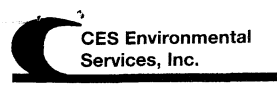
From: Audra Richard

4-27-06 Date:

Regarding: Invoice # 23356

Number of pages:

Called left message for Lings Havis
25 Called left message for Lings Havis
25 Refaxed



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan Liquids Terminal

Attn: Accounts Payable

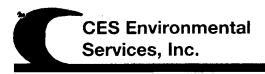
P O Box 486

Galena Park, TX 77547

# Invoice

Date	Invoice #
4/13/2006	23356

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	3/28/06 Transportation services by CES @ \$200.0	00 pick up fee		200.00	200.00
344	14% Fuel Surcharge Recycling of 344 ft. of 4 ft. light bulbs @	\$0.20 per ft.	BOL 19739	28.00 0.20	28.00 68.80
168	Recycling of 168 ft. of 8 ft. light bulbs @	\$0.20 per ft.	BOL 19739	0.20	33.60
	Recycling of 4 drums used oil - NO CHA	RGE	BOL 19739	0.00	0.00
We appreci	ate your business!		Subtotal		\$330.40
Late Payment Policy: Any unpaid balances begining on th account is due will accrue a per annum interest rate of 6%, in a formalized contract.		e 30th day after the unless otherwise stated	Sales Tax (7.	25%)	\$0.00
			Total		\$330.40



# Invoice

Date	Invoice #	
4/13/2006	23356	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Ki

Kinder Morgan Liquids Terminal

Attn: Accounts Payable

P O Box 486

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
		401206-3-CON	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	3/28/06				
1	Transportation services by CES @ \$200.0	00 pick up fee		200.00	200.00
	14% Fuel Surcharge			28.00	28.00
344	Recycling of 344 ft. of 4 ft. light bulbs @	\$0.20 per ft.	BOL 19739	0.20	68.80
168	Recycling of 168 ft. of 8 ft. light bulbs @	\$0.20 per ft.	BOL 19739	0.20	33.60
	Recycling of 4 drums used oil - NO CHA	RGE	BOL 19739	0.00	0.00
Ve appreci	ate your business!		Subtotal		\$330.40
Late Payment Policy: Any unpaid balances begining on th account is due will accrue a per annum interest rate of 6%,			Sales Tax (7.	25%)	\$0.00
	zed contract.		Total		\$330.40

for this pickup instead on \$100 (This time only) (for boad on 3/28/06) CES Enviromental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Bill Of Lading #:

19739

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RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading

SHIPPED FROM:
Kinder Morgan
906 Clinton Dr

906 Clinton Dr Galena Park, TX 77547 CES Proifle #

11a) 1178

11b) 1178

11c) 1449

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage in it is mutually agreed, as to each carrier of ail or as to any said over all or any portion of said route to destination, and as to each party at any time! interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to 8hipper or the "Billed to" party are set forth in the governing contract with 8hipper. No charges other than those contained therein may be billed to 8hipper or the "Billed to" party without prior written consent of 8hipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to 8hipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.549 Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz			ontainer Total Unit Quantity WtVol		Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	MAAOI	
No	3	Box(es	) 86M	c. Each	Non DOT regulated 4' light bulbs
No	2	Box(es	214	C Each	Non DOT regulated 8' light bulbs
No	21	DM.	130	[7] F	Non DOT regulated Oil
				-	

Shipper:	Kinder	Morgan
ampher.	17011001	in or your

Per: // #//ec

Signature :

Date:

3/28/06

Carrier CES Environmental Services, Inc.

Per: Condition A.K.S. of Signature:

Date: 03-28-06

Receiving Facility CES Environmental Services; Inc.

Per State

Signature

the last

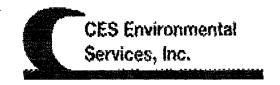
Date:

3/28/00

Write (Generator Return Copy)

Pint (Receiving Frontly Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Date:	3/28/2006	Manifest #:		
	Kinder Morgan			
Client:		Ticket:	19739	
Phone:	7138237838	Consignee :	CES Environmental Services, Inc	i.
Shipper:	CES Environmental Services, Inc.	-		
Description	n <u>Universal/Recyclable Materials</u>			
Signature	18 fell	Signature		<del></del>
حرج Leave <del>CFS</del>	Yard: 4+5 10:00	Arrive A	Destination 12:28	
Arrive At C	Customer : <u>//: 15</u>	Begin U	nloading:	
Begin Load	ding: <u>11:20</u>	Finish U	nloading:	
Finish Loa	ding: 11:57	Leave D	estination :	<del></del>
Leave Cus	tomer: 12:00	Arrive A	t CES Yard:	
	· · · · · · · · · · · · · · · · · · ·	CES Unio	oad: 💢	
Gross Wei	ght :		ng Odometer :	5
Net Weigh		Total N	<i>C</i>	<del></del>
Driver :	Candido Rosales 7	ractor # : <u>272_2</u>	88'_ Tote # :	
Signature :	Am	Trailer # : 217	Box # :	
<del></del>	ts/Equipment 1 05	ed Oil 8 Bulbs	55 gal Drugges Hige Bulk	۶ ۲
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 GES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Candido Rosales

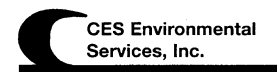
# **Service Request Form**

Customer: Kinder Morgan	Date: 3/28/2006
Address: 906 Clinton Dr	Time: 3rd Job
City,State,Zip: Galena Park TX , 77547	
Contact : Jonny Salinas 7138237838	
Called In By : Jonny Salinas 7138237838	
CES Contact : Matt Bowman (713) 826 - 1329	

# **Job Description:**

SITE CONTACT: Lance Wiley at 713-920-8436

- 1) Pickup and label the following:
  - ~4 boxes of 4' Light Bulbs
  - ~4 boxes of 8' Light Bulbs
  - ~4 drums of Used Oil
- 2) Haul drums to CES' yard and offload as directed





# **Invoice**

Date	Invoice #
11/18/2005	20395

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Kinder Morgan Liquids Terminal

Attn: Accounts Payable

P O Box 486

Galena Park, TX 77547

		P.O. No.	Terms	Pr	oject
		607553-0-STA	7 Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/1/05			100.00	100.0
1	Transportation services by CES @ \$100.0	10 pick up fee		100.00	100.0
	14% Fuel Surcharge			14.00	14.0
200	Recycling of 200 ft. of 4ft. light bulbs @	\$0.20 per ft.	BOL 15366	0.20	40.00
232	Recycling of 232 ft. of 8ft. light bulbs @	BOL 15366	0.20	46.40	
	Recycling of 2-5 gallon buckets of batter	ies @ \$200.00		200.00	200.0
4	Recycling of Oil filters @ \$50.00 per drui	m	BOL 15367	50.00	200.0
,					
We appreci	ate your business!		Subtotal		\$600.4
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (7.	25%)	\$0.00
n a formali	zed contract.		Total		\$600.40

**CES Environmental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

15306

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Kinder Morgan

906 Clinton Dr

Galena Park, TX 77547

CES Proifie #

11a) 1178

11b) 1178

11c) 1177

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which seld carrier (the word carrier being understood throughout this as meening any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Leding is a receipt for goods; it is not of lives it a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a cernier by water, the law requires that the Bill of Lading shall state whether it is "cernier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) \$26-1329 or Sean Easton (713) 416-4160

Haz Container		niver	Total Quantity	Unit Wt/Voi	Description of Ma	nterials, Special Marks, and	i Exceptions
	No.	Type	Guartety	TTUTO:			
No	5	Box(es	<b>s</b> )	Each	No	on DOT regulated 4' light t	bulbs
No	4	Box(e	s)	Each	No	on DOT regulated 8' light t	buibs
No	No g CF Buket Each					Non DOT regulated batter	ies
Ship	pper <i>j</i> e.	Kinder	Morgan			Se .	
Per	·: Kic	hours	Alle	1	Signature :		Date: 11-01-05
Car	rier C	ES Em	vironmen	tal Sen	rices, Inc.	1	
Per	:: <u>Ca</u>	10	suf	mod	Signature Cal	Judni	Date: 17-01-35
Rec	Receiving Facility: CES Environmental Services, Inc.						
Pe	· A	Alsa/1	Here		Signature:	#1	Date: ////05
Whil	e (Genera	tor Return	Copy)	Yellow (	Trensporter Copy) Pin	k (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

**CES Environmental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1468

Fax: (713) 676-1676

Bill Of Lading #:

15367

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

**CES Proifie #** 

Kinder Morgan

11a) 1175

906 Clinton Dr

11b)

Galena Park , TX 77547

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract ssion of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another center on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each certier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the plicable contract between shipper and carrier or intermediary.

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**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

607 CARRIER: A TOUR CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and isbeled and is in proper condition for transportation according to the licable regulations of the Department of Transportation. If this Shipment moves between to ports by a cernier by water, the law requires that the Bill of Lading shalf state chather it is "carrier's or shipper's weight."

Intermodel Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	az Container		Total	Unit	Description	of Materials, Special Marks, an	d Exceptions
	No.	Туре	Quantity Wt/Vol				
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				***************************************			
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Per	· Live	save	<i>All</i> e	ч	_Signature : _/	Me	Date: 11-1-05
Car	rier C	ES Em	vironmen	tal Se	yices, Inc.		
Per	:: <u></u>	40/	CAR	Wo	Signature : <u></u>	al (moder)	Date: 1/-01-93
Rec	eiving	Facilit	y ∫CES	Enviro	nmental Services,	Inc.	
Pe			Aswey		Signature:	211	Date : ////65
White	s (General	or Return	COOM	Yellaw	(Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

29 EA - 8ft 50 EA - 4ft CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Date : 400 11065  //	01/05 Ma	nlfest # :	· · · · · · · · · · · · · · · · · · ·	
Kinder Morgan	ľ	Tiekst: 1	5366	
Client :		-		ntal Services, Inc.
Phone : 7138237838	Col			mai dei vices, iirc.
CES Environment	ital Selvices, Inc.	_		
Description : Universal Mate	erials	and the second s	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
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Leave Customer : _/_	135	Arrive A	t CES Yard :	
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Driver : Bally the	CALL Tractor#	<b>21</b> 210	Tot	te#:
ignature : Och Colum	And Trailer #	: 217	Во	×#:
Job Comments	ν			
Patrices (1997)				
	De printed Control of Marie Control of the State Sprinter (Marie Control of Angelsian Inches 1940) (1) A shifted	**************************************		

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Driver: All CLAWford

# **Service Request Form**

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

Contact: Jonny Salinas 7138237838

Called In By: Jonny Salinas 7138237838

CES Contact: Matt Bowman (713) 826 - 1329

Date: 1000 105

Time: 2000 105

200 505

## **Job Description:**

SITE CONTACT: Lance Wiley at 713-920-8436

e call wine you arrive

1) Pickup and label the following:

~10 boxes of 4' Light Bulbs

~6 boxes of 8' Light Bulbs

~1 bucket of Batteries

~4 drums of Oil Filters

2) Haul drums to CES' yard and offload as directed



#### FACSIMILE COVERSHEET

Date: 10-18 05	• 		
To: May fun	M4~		
Company: CC3			
Fax No: 7\$3-67	1676		
Number of Pages (include	ng coversheet):		
From: Jim Wilson 713-920-8497	Christina Harris 713-920-8447	April Moreno 713-920-8490	Aubrey Berguin 713-920-8423
Lance Weley 713-920-8436	Michelle Munger 713-920-8435	Lance Richards 713-920-8491	
Message: Let me	Know who you	can pull uf	
•			
	ΛΛ	A	
	/ 10 ma	sle	

NOTE: This facsimile and any documents attached here to are confidential and intended solely for the use of the individual or entity to which it is addressed. If you have received this facsimile in error, please notify the sender immediately. CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Wo	rk	Ticket
-------------------	----	--------

Date : 10/10/2005	Manifest # :	
Kinder Morgan Client:	Ticket :	
Phone : (713) 823-7838  CES Environmental Services, Inc Shipper :	Consignee :	CES Environmental Services, Inc.
Description : Used Oil		
Signature : X		
Leave CES Yard : ノデザラ	_ Arrive A	t Destination :
Arrive At Customer: 16:00	_ Beg	in Unloading :
Begin Loading : / (, ) / O	_ Finis	sh Unloading :
Finish Loading: 16:25	_ Leave Rece	iving Facility :
Leave Customer: 16:45	_ Arrive	At CES Yard: 19:40
Gross Weight :	_ Endi	ng Odometer : <u>1 8 3 5 8 4</u>
Tare Weight :	Begini	ng Odometer : <u>18356 7</u>
Net Weight :	Mari	Total Miles:
Driver: Irvin Woodard	Tractor # : 101	Tote # :
ilgnature:	Trailer # : 202	
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Job Comments: Pickup S	Douns OF	MAIERIAS
1- Pank 1127		
White (CES Office) Yellow (CES Office)	/ Billing) Pink (CE	S Office / IFTA) Golden Rod (Custom

### **CES Enviromental Services, Inc**

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

14768

### Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Kinder Morgan 11a)
906 Clinton Dr 11b)
Galena Park , TX 77547 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carner (the word carner being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the treight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

CARRIER :

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set torth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz Container		Container Total Unit Description of Materials, Special M. Quantity Wt/Vol		Description of Materials, Special Marks, and Exceptions	
Γ	No.	Туре	Quantity	AADAOI	
No	\$	DM	4000	<i>P</i>	Recyclable hydrocarbon and water mixture
****				halanda danaman A	
11880	and the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the section of the second section of the secti	de to de an operation	manan salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah sa		7 1
Ship	per:	Kinder	Morgan	11	
Per		ihae	AAL	12	Signature : 10-12-05
Can	rier C	ES En	vironmen	tal Ser	vices, Inc
Per	Da	ria/L	hloo	dow	Signature: 12-85
Rec	eiving	Facilit	y : CES	Enviro	nmental Services, Inc.
Per	: Reno	A	Port 1/1	<u>/</u>	Signature : Ma 1/2/0.5

Yellow (Transporter Copy)

EPAHO021001352

Golden Rod (Generator 1st Copy)

**CES Enviromental Services, Inc** 

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

14768

### Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Kinder Morgan 906 Clinton Dr 11a) 11b)

Galena Park, TX 77547

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contrar agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges office than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

White (Generator Return Copy)

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

applicable regulations at the Department of Transportation. If this Chipmant moves between to ports by a corner by water, the law required matthe this of Ead whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Contain set forth on the face of this bill of lading. The shipper name herein is the tendering party.

### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions			
	No.	Туре	Quantity	WtVoi				
No		DM	46380	Р	Recyclable hydrocarbon and water mixture			
Ship	per:_	Kinder	Morgan	<u>.</u>	1 1			
Per	:XCt	H215	MAKTI	<u>لے</u>	Signature : A	Date :		
Carr	ier <u>C</u>	ES Env	/ironmen	tal Sen	vices, Inc			
Per	TE	ER!	SEM! E	4 JR	Signature: Tite Somen	Date : 10/11/		
Rec	eiving	Facilit	y : CES	Enviror	nmental Services, Inc.			
Per	: La	REL	J 7740	mAS	Signature: Love Sout	Date : 10 11		

Yellow (Transporter Copy)

Golden Rod (General)

Pink (Receiving Facility Copy)

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

Transportation	Work	Ticket
----------------	------	--------

Date:	10/10/2005	Manifest # :				
	Kinder Morgan					
Client:		Ticket : 14768				
Phone:	7138237838	CES Environmental Services, Inc.				
CES Environmental Services, Inc Shipper:		Consignee :				
Description	n : <u>Used Oil</u>					
Signature	:	Signature :				
Leave	CES Yard : 7/5	Arrive At Destination :				
Arrive At	Customer: S: 00	Begin Unloading :				
Beg	in Loading :	Finish Unloading :				
	sh Loading :					
Leave	Customer: 9:15	Arrive At CES Yard: 9,45				
T	oss Weight : are Weight : Net Weight :	Begining Odometer: 937607				
	Carl Grawford P.S.	Tractor #: 272 283 Tote #:  Trailer #: 217 222 Box #:				

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

# CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	tor Information	***************************************	<b>1</b> ~						
Company:	Kinder	NAPIOM	PALENA	PASK					
Address :	900 c'	inton Dei	) <u>e</u>	7					
City, State, Zip:	DALEND	PATE	TX	77547					
Contact:	LANCE L	oiley	Titl	e:					
Phone No:	713-832	- 783/8	Fax						
24 / HR Phone:									
U.S EPA I.D No:	NA			3					
State I.D:	NIA		SIC	Code //	A				
	•			/					
SECTION 2: Billing I	Information								
Company:	Kinger	Worder							
Address:	906 c		SIVE						
City, State, Zip:	and lad	BULK		77547					
Contact:			Titl						
Phone No:			Fax						
SECTION 3: General	Description of the W	laste From	Equipme	ent Changi	<u> </u>				
Name of Waste :	USED	mast lia	Equien	=-+ ChAN	\ & <b>S</b>				
			2010						
Physical State :	Liquid	Sludge	Powder						
	🗔 Solid	Filter Cake	Combir	nation					
	771	<b>.</b>		7					
Color:	3/1	rele	Odor :						
Specific Gravity (V	Vater=1):	8.046.	Density:		lbs / gal				
Layers :	Single-Phas	<b>∦</b> Multi-Phase	•						
Container Type: [	Drum .	Tote	Truck 🗔 Oth	ner (explain)					
Container Size :	55 9A1								
Number Of Units :	2.5								
Texas State Waste	-	RECYCLE							
Proper U.S. State \		NON REE	UOU AS	Dot reau	igted MAterial				
1	Waste Code No:_	\	انشد		\ ,				
Proper U.S. State V		\	PG:	\ <u></u>	RQ: N/h				
Class :	Waste Code No : _ UN/I	# : N	PG:_	NIN	RQ: 10/4				
Class : V	Waste Code No :UN/I	NA: NA: React	PG :	Reactive Cyanides	RQ: N/h				
Class :	Waste Code No : UN/I	NA: NA: NA React	PG :	Reactive Cyanides	RQ: N/k				

Ma	405	>:/				601 G	0/0
SC	26:10			<	2	0/0	
	Ator			<u>C.</u>	Section .	0/6	
SECTION 5: Safety Related D	ata						
If the handling of this was	te requires the u	se of special p	rotective equi	pment, pl	ease expla	iin.	
Stand	rold £	SPE.					
•		( )		•			
SECTION 6: Attached Suppor	rting Documents		•				
List all documents, notes	data, and/or ana	lysis attached	to this form as	s part of t	he waste a	approval package.	
N	A CY	100-0	bat -	- VA	~ A	141117	
SECTION 7: Incompatibilities	i						
Please list all incompatibi	lities (if any):						
Oxidi			,				
	2617						
•							
SECTION 8: Generator's Kno	····						
Laboratory analysis of the following generators know		e characteristi	cs, listed belo	w, WAS N	OT PERFO	ORMED based upo	n the
TCLP Metals : V	3						
TCLP Volatilies :							
TCLP Semi-Volatiles: 🗸							
Reactivity :							
Corrosivity : 🗸							
gnitability : 🗸							
SECTION 9: Generator's Cert	ification	· · · ·					
The information contained above and attached describle describle and attached describle and the describle and the disclosed. I certify that the second second in the second second in the second secon	iption is complet ions of composit	e and accurate ion properties	to the best of exist and that	f my knov : all know	vledge and n or suspe	d ability to determine ected hazards have	ne that no
Authorized Signature :	Not B	equire!	9		Date :	15-18-1	d C
Printed Name / Title :				<u></u>			
CES USE ONLY (DO NOT	WRITE IN THIS S	SPACE)			Special	Pricing / Analytica	l Info:
Compliance Officer :	<u>,</u>			_		Þ	
Date :	_ Status :	Approved	Rejected		Reco	- ommended Treatmo	ent:
Approval Number :							

-**9**€ 30,750 mm m

4 Table 1

98 to 100 %

SECTI	ON 10: Waste Receipt Classification Under 40 CFR 437
Is this	material a wastewater or wastewater sludge?
If 'YES	S', complete this section
PLEA	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matal	s Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	Subcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organ	nics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms ————————————————————————————————————
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948
U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Information	n								
Company :	Kinder Morga	n								
Address :	906 Clinton D	r 906 Clinto	n Drive							
City, State, Zip :	Galena Park	TX 77547								
Contact :	Jonny Salinas	S				Ti	tle :			
Phone No:	(713) 823-783	38				Fa	ax:			
24 / HR Phone :										
U.S EPA I.D No :	TXD0264815	23								
State I.D :	30573					SI	C Code	na		
SECTION 2: Billing										
Company :	Kinder Morga	n								
Address :	906 Clinton D		n Drive							
City, State, Zip :	Galena Park									
Contact:	Jonny Salinas						tie :			
Phone No:	(713) 823-783	38				Fa	ax:			
SECTION 3: Genera	al Description o	of the Waste								
Name of Waste :	TPH contamin	nated soil								
Detailed Descript	ion of Proces	s Generatir	ng Waste	:						
Oil contaminated	soil from a clea	anup area								
Physical State :	Liquid	I	Slu	dge		Powde	er			
	<b>✓</b> Solid		Filt	er Cake		Comb	ination			
Color:			dark		Odor	·:			hydro	ocarbon
Specific Gravity (	Water=1) :		na		Dens	sity :	-		na	lbs / gal
Layers :	, ✓ Single	e-Phas	— Mu	Iti-Phase		•	=			
		_					4hau /a	la:a\		
Container Type :	<b>✓</b> Drum		Tote		Truck	U	ther (expl	iain)		
Container Size :								_		
Number Of Units										
Texas State Was	te Code No :	(	00253011							
Proper U.S. State	Waste Code	No :			Non-R	CRA/No	n-DOT Re	egulated N	/laterial	
Class:na	·	UN/NA:	na			PG:	na			RQ:na
Flash Poin	nt	рН		React	ive Sulf	ides	React	ive Cyani	des	Solids
>150		3-11			<25	mg/l		<25	mg/l	100 %
Oil and Grea	ise	TOC			Zinc		(	Copper		Nickel
na	mg/l	na	mg/l		na	mg/l		na	mg/l	na mg/l

	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
dirt, sand, rocks	90-100	%
absorbent	5-10 0-3	% %
oil	0-5	70
ECTION 5: Safety Related Data		<u>.</u>
the handling of this waste requires the use of special protective equipment, tandard	please explain.	
SECTION 6: Attached Supporting Documents		
ist all documents, notes, data, and/or analysis attached to this form as part c analysis	f the waste approval package.	
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any): none known		
SECTION 8: Generator's Knowledge Documentation  aboratory analysis of the hazardous waste characteristics, listed below, WAS ollowing generators knowledge	S NOT PERFORMED based upon t	ne
CLP Metals :		
CLP Volatilies : <u>x</u>		
_		
CLP Semi-Volatiles : <u>x</u>		
CLP Semi-Volatiles : <u>x</u> Reactivity :		
TCLP Semi-Volatiles : <u>x</u> Reactivity : Corrosivity :		
CLP Semi-Volatiles : <u>x</u> Reactivity :  Corrosivity :  gnitability :		
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CLP Semi-Volatiles: x  Reactivity: Corrosivity: gnitability: EECTION 9: Generator's Certification The information contained herein is based on ✓ generator knowledge and/olbove and attached description is complete and accurate to the best of my knowledge and the complete or willful omissions of composition properties exist and that all knowledged. I certify that the materials tested are representative of all materials	owledge and ability to determine to be some own or suspected hazards have be described by this document.	hat no
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SECTI	ON 10: Waste Receipt Classification Under 40 CFR 437
ls this	material a wastewater or wastewater sludge ?
f YES	S', complete this section
PLEA	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matal	s Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	Subcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organ	nics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources

(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory
(2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory
Cadmium: 0.2 mg/L
Chromium: 8.9 mg/L
Copper: 4.9 mg/L
Nickel: 37.5 mg/L
(3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
Metals Subcatego
Oils Subcatego
Organics Subcategory

#### **SECTION 11: Additional Instructions**

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

CES Enviromental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

20596

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

CES Profile #

**SHIPPED FROM:** 

11a) 1521

Kinder Morgan

11b)

906 Clinton Dr

11c)

Galena Park, TX 77547

11d)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of lister a contract of carriage it is musually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

**CARRIER:** 

CES Environmental Services, Inc.

CES Environmental Services, Inc.

4904 Griggs Rd.

4904 Griggs Rd.

Houston, TX 77021

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

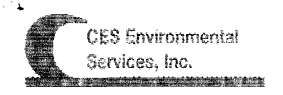
Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.549 implementing the intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

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4904 Griggs Road Houston, TX 77021 Tel. (713) 576-1450 Fax. (713) 676-1676

### Transportation Work Ticket

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# Waste Pre-Acceptance/Approval Letter

Date 2/4/2009

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3173

**Expiration Date** 2/4/2011

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

Waste Information

Name of Waste: Universal batteries

TCEQ Waste Code #: UNIV

**Container Type:** 

bucket

**Detailed Description of Process Generating Waste:** 

Removal of old batteries

Color: varies

Odor: none

pH: na

**Physical State:** 

Incompatibilities: none

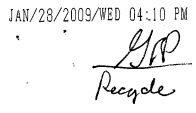
Safety Related Data/Special Handling:

Level D

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.







FAX No.

U.S. EPA ID N	4904 Phone (' lumber:	ronmental Se Griggs Road, 713) 676-1460 TXD00895046 trial Solid Wa	Houston, TX ) Fax: (713) 51 ISWR I	77021 676-1676 Number: 309			24 Pho	nvironment 20 S. Gulfw one (713) 67 Jumber: TX	ay Dr., 76-1460	Port Arti Fax: (	nur, TX 713) 67	77641	,	3585
SECTION 1:	Genera	ator Informa	tion											
Company:	Kinder	Morgan												
Address:	916 N.	Witter Stree	≥t											
City:	Pasade	na .		St	ate:	ΤX		Zlp:					7	77506
Contact:	Lance	Wlley				Title:								
Phone Num	ber:	(713)	724-4912			Fax Num	ıber:	(713) 472	-7660					
24/hr Phon	e Numb	er:				•						-		
US EPA ID N	lo:	N/A				<del></del>								
State ID No	:	N/A				SIC Code	11	N/A						
SECTION 2: Company: Address:	Billing	Information	<u>.</u> 🗸 <u>s</u>	ame as Abo	<u>ove</u>			_						
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Proper US (	OOT Shipping	Name:	Environme	ntally hazaro	dous substance,	, solid, n.o.s			
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	Safety Relating of this wa	sed Data sste requires the	use of special pr	otective equip	oment, please e	explain.	:
	ments, notes	pporting Docum , data and/or and None		o this form as	part of the was	ite	
	Incompatibi	iltles bilitles (if any);					
Laboratory	analysis of the	Knowledge Docu e hazardous wast generator know	e characteristic	s, listed below	, WAS NOT PER	RFORMED	-
TCLP Metals	ı <del>:</del>	x					
TCLP Volatil		X					
TCLP Semi-V	/olatiles:	X					
Reactivity:		X					
Corrosivity:		X					•
ignitability:		X					
SECTION 9: \ Facilities)	Is this materia	Classification Und al a wastewater or omplete this section	wastewater slud		<u> Freatment Requ</u>	Irements fo	r Centralized Waste Treatment  NO
	PLEASE CHECK	K THE APPROPRIA	TE BOX. IF NO AF	PPROPRIATE CA	TEGORY, GO TO	THE NEXT	PAGE.
Metals Subca	stegory: Subp Spent electron Metal finishin Chromate was Air pollution of Spent anodizi Incineration w Waste liquid of Cyanide-contri Waste acids a Cleaning, rinsi Vibratory deb	plating baths and/ grinse water and a stes control blow down ng solutions vastewaters	or sludges sludges water and sludge ter than 136 mg//ithout metals eperation solutions	es I ons from electro	oplating or phos		
Oils Subcated	Lubricants Coolants Contaminated Used petroleu Oil spill clean- Blige water	ulsions or mixtures d groundwater clea um products	n-up from petrol	leum sources			

Interceptor wastes   Off-specification fuels   Underground storage remediation waste   Tank clean-out from petroleum or olly sources   Non-contact used glycols   Aqueous and oil mixtures from parts cleaning operations   Wastewater from oil bearing paint washes      Organics Subcategory: Subpart C   Landfill leachate   Contaminated groundwater clean-up from non-petroleum sources   Solvent-bearing wastes   Off-specification organic product   Still bottoms   Byproduct waste glycol   Wastewater from paint washes   Wastewater from adhesives and/or epoxies formulation   Wastewater from organic chemical product operations
☐ Tank clean-out from organic, non-petroleum sources  (1)
If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)  If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.  Cadmium: 0.2 mg/L  Chromium: 8.9 mg/L  Copper: 4.9 mg/L  Nickel: 37.5 mg/L
(3)  If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.  Meta's Subcategory  Oils Subcategory  Organics Subcategory
SECTION 10 Additional Instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oli and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification  The information contained herein is based on   I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of compostion properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.
Authorized Signature: Name Wy Date: 1-28-09
Printed Name/Title: Lance Wiley
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
Compliance Officer:  Date: 2-4-09 PApproved Rejected  Approval Number: 3173



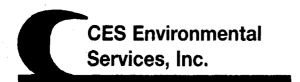
#### PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
#1.65/16
# Leg   M. trans t CFSC, Energy Sercharget  2. Contamination Limit (maximum limit before surchages apply): Compliance fe
2. Contamination Limit (maximum limit before surchages apply):
3. Surcharge Pricing:
4. Special Testing Requirements:
5. Treatment and Handling Protocol:
Recycle to &
6. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



#### PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. 16313 101 1 10446	t Recovered/Recycle	ed (if applicable):			
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9 Management fo	Product Recovered	/Recycled (if annli	cahle)		
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8. Management fo	Product Recovered	/Recycled (if appli	cable)		



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

## Waste Pre-Acceptance/Approval Letter

Date 4/11/2007

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2148

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

Waste Information

Name of Waste: TPH contaminated soil

**TCEQ Waste Code #:** 00253011

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Oil contaminated soil from a cleanup area

Color: dark

**Odor:** hydrocarbon

**pH**: 3-11

**Physical State:** 

**Incompatibilities:** none known

Safety Related Data/Special Handling:

standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948
U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene					) {
Company: Address:	Rinder Mere	an an	Drive		<u> </u>
City, State, Zip:			77547		<del></del>
Contact:	Lease will		Title:	Encloamenta	Manacer
Phone No:	73-920-		Fax No:	- Control of the second	1
24/hr Phone:		<del></del>			1
U.S. EPA I.D. No:	780076	481523	-	٠.٨	j
State I.D.	30573		SIC Code:	NA	2
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SECTION 2: Billin	e Information -	Same as Above			
company:		•			:
Address:					<del></del>
City, State, Zip:			<del></del>		<u>.                                      </u>
Contact:		Títle			
Phone No:		Fax 1	No:		
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ECTION 3: Gene	ral Description of th	e waste			;
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ctailed Description	n of Process Genera	ting Waste: Ol G	andam wated so	, ,,,,,,	: <b>*</b>
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hysical State:	Liquid	Sludge	Powder		}
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specific Gravity (was ayers: Container Type: Container Size: Prequency: Number of Units (container of Unit	Ater=1): MA  Single-phase Drum  55  Weekly ontainers): 10  Code No: 00 23 hipping Name:	Density: Multi-phi  Tote  Monthly Other:	Truck Quarterly	□ Vearly	RO:
Specific Gravity (was a service of Units (corrected by the corrected by th	Single-phase  Single-phase  Drum  55  Weekly  ontainers): 10  Code No: 00 23  hipping Name:  UN/	Density: Multi-phi  Tote  Monthly Other:	Truck Quarterly	Vearly  Moteral  Counides Sol	RQ: na
Specific Gravity (was a series of Units (corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the corrected by the	Ater=1): MA  Single-phase Drum  55  Weekly ontainers): 10  Code No: 00 23 hipping Name:	Density: Multi-phi  Multi-phi  Tote  Monthly Other:  30//  NA: Accordance  Reactive Sulfides  C.27mg/l	Truck Quarterly PG:	Vearly  Metatal  Cyanides Sol	RQ: na
Specific Gravity (was a system):  Container Type: Container Size:  Frequency: Frequency: Fumber of Units (container State Waste)  Froper U.S. DOT S  Class:	Single-phase  Drum  55  Weekly  ontainers): 10  Code No: 00 23  hipping Name:  UN/	Density: Multi-phi    Multi-phi   Tote   Monthly Other:     30//	Truck Quarterly Reactive C	Vearly  Metatal  Cyanides Sol	RQ: na

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P.03/05

SECTI	<u>ON</u>	<u>4: P</u>	hysic	<u>al an</u>	d CI	emic	<u> 1818</u>	

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
Dirt. sand rocks	90-100	9-
Absorbert	5-10	The
əi j	0-3	5%

SECTION	ON	S٤	Safety	Related	Data

If the handling of this waste requires the use of special protective equipment, please explain.

#### SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package.

#### SECTION 7: Incompatibilities

Please list all incompatibilities (If any):

none known

#### SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:	
TCLP Volatiles:	$\mathbf{X}$
TCLP Semi-Volatiles:	X
Reactivity:	
Corrosivity:	
ignitability:	

SECTION 9: Generator's Cortification

The information contained herein is based on agenerator knowledge and/or analytical data. I hereby certify that the above and anached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature: Lan Jan	Date: 4-10-0
Printed Name/Title: Long WILF	

CES LISE ONLY (DO NOT WRITE IN THIS SPACE)  Compliance Officer: Robbath Change	Process Facility Information:
Date: 4-11-07 Approved Rejected	15
Approval Number: 2148	

Wastewater from paint washes

Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

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P.04/05

•	' ' '
SECTION 10: Waste Receipt Classification Under 40 CFR 437	
Is this material a wastewater or wastewater sludge? [ YES	NO
If 'Yes', complete this section.	
PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIAT	E CATEGORY, GO TO THE NEXT PAGE.
Metals Subcategory: Subpart A	
Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplat Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment	Ilng or phosphating operations
Oils Subcalevory: Subpart B	
Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinsc/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory: Subpart C	
Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol	

#### SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromhum, Copper, Nickel, and Oll and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

TOTAL P.06

04/03/2007 11:40

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MES

PAGE 01

### Mercury Environmental Services, Inc.

6913 FWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

> Kinder Morgan P O Box 486

Galena Park, TX 77547-0486

Phone: (713) 920-8436

Fax: (713) 472-7660

Aitn: Lance Wiley

- CERTIFICATE OF RESULTS -

MES Leb#:

7030782

Client Sample ID:

Soil / Oil #1

Extended ID:

Qil / Tar Soìl

Sample Collect Date: 3/27/2007 @ 2:00:00 PM Sample Receipt Date: 3/28/2007 @ 6:40:00 PM

Sample Type:

Comp

Test Group / Method

Reactivity, Recoverable Hydrog Method: 7.3,3.2	en Cyanide MDL		Manuk	Units	Analyst; CL Date / Time
			Result		
Hydrogen Cyanide	0.25		< 0.25	mg/kg	3/29/2007 / 3:00 PM
Reactivity, Recoverable Hydrog	en Sulfide				Analyst: CL
Method: 7.3.4.2	MOL		Result	Units	Date / Time
Hydrogen Sulfide	0.25		< 0.25	mg/kg	3/30/2007 / 12:4) PM
CORROSIVITY: pH					Analyst: CL
Method: SW-846 9045	MDL		Result	Units	Date / Time
рН			7.72		3/29/2007 / 9:20 AM
IGNITABILITY					Analyst: DEB
Method: SW-845 1010	MDL	RL	Result	Units	Date / Time
Flashpoint		150	>150	deg F	3/29/2007 / 10:41 AM
TCLP Benzene					Analyst: TFR
Method: SW-846 8260B	MDL	RL.	Repult	Unita	Date / Time
Benzene	0.005	0.5	< 0.005	mg/L	3/30/2007 / 3:45 AM
TCLP Metals (8)				;	Analyst: HDGIL
Method: SW-846 6010B	_MDL	RL	Result	Units	Date / Time
Arsenic	0.014	5	< 0.014	mg/L	3/30/2007 / 2:45 PM
Barium	0.0005	100	0.641	mg/L	3/30/2007 / 2:45 PM
Cadmium	0.002	1	0.003	mg/L	3/30/2007 / ; 2:45 PM
Chromium	0,002	5	0.032	mg/L	3/30/2007 / 2:45 PM
Lead	0,005	5	0.134	mg/L	3/30/2007 / 2:45 PM
Selenium	0.024	1	< 0.024	mg/L	3/30/2007 / 2:45 PM
Silver	0,002	5	< 0.002	mg/L	3/30/2007 / 2:45 PM
•				-	;

Report Date: 02-Apr-07

FAX NO. 7134727660

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04/03/2007 11:40

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MES

PAGE 02

- CERTIFICATE OF RESULTS -

0.2

MES Lab#:

7030782

Client Sample ID:

Soil / Oil #1

Extended ID:

Oil / Tar Soil

Sample Callect Date: 3/27/2007 @ 2:00:00 PM

Sample Type:

Comp

Sample Receipt Date: 3/28/2007 @ 6:40:00 PM

Analyst: AM

TCLP Mercury Method: SW-846 7470A

MDL

Result

Date / Time Units

Mercury

0.0002

< 0.0002 mg/L

3/29/2007 /

9:42 PM

H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Monday, April 02, 2007

Holland D. Gilmore, Laboratory Director

Date

04/03/2007 11:40

-2814764406

MES

PAGE 03

## Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

> Kinder Morgan P Q Box 486

Galena Park, TX 77547-0486

Phone: (713) 920-8436

Fax: (713) 472-7660

Attn: Lance Wiley

- CERTIFICATE OF RESULTS -

MES Lab#:

7030783

Client Sample ID:

Sail / Oil #2

Extended ID:

Oil / Tar Soil

Sample Collect Date: 3/27/2007 @ 2:00:00 PM

Sample Type:

Comp

Sample Receipt Date: 3/28/2007 @ 6:40:00 PM

Test Group / Method					
Reactivity, Recoverable Hydrogo Method: 7.3.3.2	en Cyanide MDL		Result	Units_	Analyst: CL Date / Time
Hydrogen Cyanide	0.25		< 0.25	mg/kg	3/29/2007 / 3:00 PM
Reactivity, Recoverable Hydrogomethod: 7.3.4.2	en Sulfide MDL		Result	Units	Analyst: CL.
Hydrogen Sulfide	0.25		6.48	mg/kg	3/30/2007 / 12:43 P
CORROSIVITY: pH Method: SW-846 9045	MDL_		Result	Units	Analyst; CL Date / Time
рН	-		7.58		3/29/2007 / 9:20 AN
IGNITABILITY Method: SW-846 1010	MOL_	RL	Result	Units	Analyst: DEB Date / Time
Flashpoint		150	>160	deg F	3/29/2007 / 11:0) A
TCLP Benzene Method: SW-846 8260B	MDL	RL	Result	Units	Analyst: TFR Date / Time
Benzene	0.005	0.5	< 0.005	mg/L	3/30/2007 / 4:22 AN
TCLP Metals (8) Method: SW-846 6010B	MOL	RL	Result	Units	Analyst: HDGIL Date / Time
Arsenic	0.014	5	< 0.014	mg/L.	3/30/2007 / 2:51 PN
Barium	0.0005	100	0.947	mg/L	3/30/2007 / 2:51 PN
Cadmium	0.002	1	< 0.002	mg/L	3/30/2007 / 2:51 PN
Chromium	0.002	5	< 0.002	mg/L	3/30/2007 / 2:51 PN
Lead	0.005	5	< 0.005	mg/L	3/30/2007 / 2:51 PN
Selenium	0.024	1	< 0.024	mg/L	3/30/2007 / 2:51 PN
Silver	0.002	5	< 0.002	mg/L	3/30/2007 / 2:51 PN

Report Date: 02-Apr-07

FAX NO. 7134727660

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04/03/2007 11:40

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MES

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- CERTIFICATE OF RESULTS -

MES Lab#:

7030783

Client Sample ID:

Soil / Oil #2

Extended ID:

Oil / Tar Soil

Sample Collect Date: 3/27/2007 @ 2:00:00 PM

Sample Type:

Comp

Sample Receipt Date: 3/26/2007 @ 6:40:00 PM

**TCLP Mercury** 

Method: SW-846 7470A

MDL RL

Units Result

Analyst: AM Date / Time

Mercury

0.0002 0.2 < 0.0002 mg/L

3/29/2007 /

9:38 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Halland D. Gilmore, Laboratory Director

Monday, April 02, 2007

Date

Report Data: 02-Apr-07

04/03/2007 11:40

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MES

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## Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Pax: (281)-476-4406

Kinder Morgan

P O Box 486

Galena Park, TX 77547-0486

Phone: (713) 920-8436

Fax:

(713) 472-7660

Attn:

Lance Wiley

- CERTIFICATE OF RESULTS -

MES Lab#;

7030784

Client Sample ID:

Soil / Oil #3

Extended ID:

Oil / Tar Soil

Sample Collect Date: 3/27/2007 @ 2:00:00 PM

Sample Type:

Comp

Sample Receipt Date: 3/28/2007 @ 6:40:00 PM

Test Group / Method						
Reactivity, Recoverable Hydrog Method: 7.3.3.2	gen Cyanide MDL		Result	Units	Analyst: CL Date / Time	
Hydrogen Cyanide	0.25		< 0.25	mg/kg	3/29/2007 /	3:00 PM
Reactivity, Recoverable Hydromethod: 7.3.4.2	gen Sulfide MDL		Resu <u>it</u>	Units	Analyst: CL Date / Time	
Hydrogen Sulfide	0.25		8.15	mg/kg	3/30/2007 /	12:4) PM
CORROSIVITY: pH Method: SW-846 9045	MDL		Result	Units	Analyst; CL Date / Time	
рН			7.81		3/29/2007 /	9:20 AM
IGNITABILITY Method: SW-846 1010	MDL	RL	Result	Units	Analyst: DEI Date / Time	3
Flashpoint		150	>150	deg F	3/29/2007 /	11:2) AM
TCLP Benzene Method: SW-846 8260B	MDL	RL.	Result_	Units	Analyst: TFR Date / Time	
Benzene	0.005	0.5	< 0.005	mg/L	3/30/2007 /	4:58 AM
TCLP Metals (8) Method: SW-846 6010B	MOL	RL.	Result	Units	Analyst; HD Date / Time	31L 
Arsenic	0.014	5	< 0.014	mg/L	3/30/2007 /	3:03 PM
Barium:	0,0005	100	0.522	mg/Ļ	3/30/2007 /	3:03 PM
Cadmium	0.002	1	0.003	mg/L	3/30/2007 /	3:03 PM
Chromium	0.002	5	0.004	mg/L	3/30/2007 /	3:03 PM
Lead	0.005	5	0.174	mg/L	3/30/2007 /	3:03 PM
Selenjum	0.024	1	< 0.024	mg/L	3/30/2007 /	3:03 PM
Silver	0,002	5	< 0,002	mg/L,	3/30/2007 /	3:03 PM

Report Date: 02-Apr-07

FAX NO. 7134727660

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MES

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- CERTIFICATE OF RESULTS -

MES Lab#:

7030784

Client Sample ID:

Soil / Oil #3

Extended ID:

Oil / Tar Soil

Sample Collect Date: 3/27/2007 @ 2:00:00 PM

Sample Type:

Comp

Sample Receipt Date: 3/28/2007 @ 6:40:00 PM

TCLP Mercury Method: SW-846 7470A

MDL RL

0.2

Result Units < 0.0002 mg/L

Analyst: AM Date / Time 3/29/2007 /

9:40 PM

Mercury

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

0.0002

Monday, April 02, 2007

CHolland D. Gilmore, Laboratory Director

Date

04/03/2007 11:40

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#### MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L		CCV %REC	MS %REC	MSD %REC	RPD
Arsenic	< 0.002	94	94	0.7	< 0.002		: 91	76.4	77.2	1.04
Barium	< 0.002	105.0	105	0.43	< 0.002	!	101	65.2	67.7	3.8
Cádmium	< 0.001	109.4	110.9	1.32	< 0.001		107	70.9	72.0	1,5
Chromium	< 0.001	109	107	2.50	< 0.001		103	70.0	72.2	3.C
_ead	< 0.002	106.1	109.2	2.90	< 0.002		107	67.7	71.9	6.1
Mercury	< 0.0002	101.0	97.5	3.53	< 0.000		102.0			
Selenium	< 0.024	108.1	91.4	16.7	< 0.024		87	64.9	61.8	5.C
Silver	< 0.001	110	109	0.91	< 0.001		104	73.4	75.6	3.06
7030782										
URROGATI	E SPIKE RECO	VERY FOR	VOLAT	TILES _				% REC		
Dibromofluore	omethane							97.7	1 j	
Coluene-d8								97.5		
l-Bromofluori	obenzene							102.8		
030783 SURROGATI	E SPIK <b>E REC</b> O	VERY FOR	VOLAT	riles			<u>:</u>	% REC		
	;							00.4		~
Dibromofluoro Foluena-d8	omernane						1	98.1 97.0		
i oluena-ao I-Bromofluori	henzene							101.4	}	
i-Dioingnadh							į	101.4	1	
,	}								1	
4.	. ,						1			
030784 Surrogati	SPIKE RECO	VERY FOR	VOLA	TILES			í I	% REC		
: Dibromofluoro	methane				_			96.9		
Foluene-d8	Aughella Aughella						:	99.8	ļ	
-Bromofluore	obenzene							106.4		
/OLATILES		MS %rec	MSD %REC	%RSD	CCV %REC	MB ma/L		LCS	LCSD	%KSD
OLIVI INDIO		70775	<u> </u>	/#J (C)	MINEA	1113/-		\B1\L	74172	701 100
3enzene		99.4	94	1.4	90.8	< 0.005	97.8	95.6	0.6	

Mercury Environmental Services, Inc.

04/03/2007 11:40

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#### QA/QC REPORT CONTINUED

ANALYTE	,	STD

Flashpoint

82°F

ANALYTE	BUFFER 7.0	ORIG	DUP	RPD
рН	7.0	8.01	8.06	0,60

ORIG DUP ANALYTE mg/kg mg/kg RPD

Reactivity as Hydrogen Sulfide < 0.25 < 0.25 0.00

•	ORIG DUP	STD
ANALYTE	mg/kg mg/kg RPD	%REC

Reactivity as Hydrogen Cyanide < 0.25 < 0.25 0.00 106

Key to QA Abbreviations

MS=Matrix Spike MSD=Matrix Spike Duplicate RPD=Relative Percent Deviation MB=Method Blank

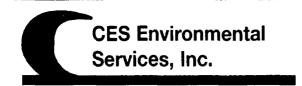
LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec=Percent Recovery

Holland D. Gilmore / Laboratory Director

April 2, 2007

Mercury Environmental Services, Inc.

101 1-00U-//1-4MES (281) 476-4534 Fan (281)-476-4406	G	CONTROL CANTON CONTROL		or include separate sheet detailing requirements.			, .	Mecue	2		E	148	χ.	ACCESSION OF	RECEIVED BY:	San Fab	<0/12/80 made	n Report
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1 2 m	TAX B.	YOUR PROJECT HANK.	DATE THE	h1/07 2:PM	121/07 2:00PA	27/07 2:00 PM								2	FEETENED BY:	1:	;	with Sample
ar Or State	Jung	01/190	GRAS/COMP.	3	3	2								A. 1. C.	17			RV – Skipped
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COMPANY NAME: (BILL TO) - COMPANY ADDRESS: 90	CONTACT PEDSCHIS HAUE.	YOUR PROJECT NO:	VOLITY SAMPLE DESCRIPTION	501 10:1	So.1 10.7	1,0/19				;				ERSON TAKING SAMPLE SUBMITURE (A PANTHAMA A.	BEED CHAR	OF FLYNBRIT	Remainder Disposal n Seeple Rensinder To Client Vis	
COMPANY	COMTAC	2 YOU		6	8				67					Ferson 6		TANK	Sarple 1	Form # MESS - CAPA



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

## Waste Pre-Acceptance/Approval Letter

Date 12/18/2006

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1968

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### **Waste Information**

Name of Waste: Empty drums TCEQ Waste Code #: Recycle

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Empty drums

Color: na

Odor: na

pH: na

**Physical State:** 

**Incompatibilities:** none known

Safety Related Data/Special Handling:

standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

# 1968

4904 Griggs Road

Houston, TX 77021 Fax: (713) 676-1676

Phone: (713) 676-1460 Fax: (713) 6 http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Informatio	วท		10					
Company :	Kind	2 F W	AP10	$\sim$ (	GALENA	PAST	_)		
Address :	906	Clin	1	5000	Ē		<del>-)</del>		
City, State, Zip :	1AC	ENA	PAT		X		547		
Contact :	LANCE	ان ا	اردر		T	itle :			
Phone No:	713-9	532-	J8316	8	F	ax:			
24 / HR Phone :									
U.S EPA 1.D No :	~ NA	<u> </u>					1.		
State I.D :	- N/A	)			s	IC Code	NA		
SECTION 2: Billing	Information								
Company :	Kind	1 73	2000	NAI	<del> </del>	·		· .	
Address :	906	<u>Cli</u>	wron	J DC.	VE				
City, State, Zip :	140	END	Dr	rk	TX	77	547		
Contact :						itle :			
Phone No :					F	ax:			
SECTION 3: Genera	i Description	of the Waste	Fn	at d	rums I	<u>.</u>			
Name of Waste :	2mi	24-1 7	Drun	4519	200.	-			
- -							, , , , , , , , , , , , , , , , , , , ,		
Physical State :	ि Liquid	d	□ SI	udge	Powe	fer .			
, myoloui Giaio .									
	ズ Solid	. 4	Lij Fil	Iter Cake	□ Comi	bination			
Color:	_	$V \setminus V$			_Odor :	_	Nov	16	
Specific Gravity (V	Vater=1) :		NA		Density :		N)	4	lbs / gal
Layers :	∑ Singl	o-Dhae		ulti-Phase		_			
Layers .	Sirigi	C-Filas		uiti-Filase					
Container Type :	Drum		Tote	Tr	uck 🔲 C	ther (expl	ain)		
Container Size :	55								
Number Of Units :			<del></del>				_		
Γexas State Waste		_ N/	A - I	SE CAC	LE				• •
	-			0000	_	<b>.</b>	0. 15	+1	nvila:
Proper U.S. State	Naste Code	No :	Nun	- KCRA	, NUN-	DOT 1	cegnici	0_4	waterial
Class : N		UN/NA:	-	4	PG:				RQ: NA
						, ,	·		
Flash Point		pН,		Reactiv	e Sulfides	Reacti	ve,Cyanide	es	Solids
10 4		NA		M	<u>}mg/l</u>		//A	mg/l	N/7 %
Oil and Greas	e	тос		<del></del>	linc		Copper		Nickel
	ma/l	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ma/l	ñ				ma/I	A I A mall

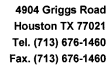
N/X	metal	0-100		0/0
( '	metal Plastice poly	0 - 10	ð	%
	1			
SECTION 5: Safety Related	i Data			
	aste requires the use of spe	cial protective	equipment, please exp	lain.
Shand	earl PRE			•
SECTION 6: Attached Supp	Porting Documents			
	es, data, and/or analysis atta	ched to this fo	m as part of the waste	approval package.
<b>K</b>	λ _*			approval photograph
SECTION 7: Incompatibiliti	ies			
Please list all incompati	ibilities (if any):			
NONE	Known			
SECTION 8: Generator's Ki	nowledge Documentation			
Laboratory analysis of t following generators kn	he hazardous waste charact	eristics, listed	below, WAS NOT PERI	FORMED based upon the
TCLP Metals :	owncage			
TCLP Volatilies :	÷			
TCLP Semi-Volatiles :				
Reactivity :				
Corrosivity : /				·
Ignitability :				
SECTION 9: Generator's Co				disability of the second secon
above and attached des deliberate or willful omis		curate to the be erties exist and	est of my knowledge ar I that all known or susp	
Authorized Signature :	not ,	agrire	Date:	12-18-06
Printed Name / Title :				
CES USE ONLY (DO NO	OT WRITE IN THIS SPACE)		Specia	ıl Pricing / Analytical Info:
Compliance Officer :	Robban Dan	La	<u></u>	REC
Date: 12-18-06	Status : Approve	Rejec	ted Rec	commended Treatment:
Approval Number :	-	-		

**加维** 

0/2

SECT	ION 10: Waste Receipt Classification Under 40 CFR 437
Is this	s material a wastewater or wastewater sludge ? 🔲 YES 💢 NO
If 'YE	S', complete this section
PLEA	ASE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matal	Is Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	Subcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
)-as-	nics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
$\Box$	Wastewater from organic chemical product operations

Tank clean-out from organic, non-petroleum sources





## Waste Pre-Acceptance/Approval Letter

Date 9/30/2007

Section 19

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2461

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### Waste Information

Name of Waste: Tank bottoms TCEQ Waste Code #: 00192191

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Removal of tank bottoms

Color: dark

**Odor:** hydrocarbon

**pH:** 3-10

**Physical State:** 

Incompatibilities: none known

Safety Related Data/Special Handling:

std ·

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera				
Company:	Kinder Morgan			
Address:	906 Clinton Drive			
City, State, Zip:	Galena Park, TX	77547		
Contact:	Lance Wiley		Title:	Senior Environmental Coordinator
Phone No:	713-920-8436		Fax No:	713-472-7660
24/hr Phone:	713-724-4912			
U.S. EPA I.D. No:	TXD026481523		_	^
State I.D.	30573		SIC Code:	NA
SECTION 2: Billing	Information – 🛛 S	Same as Above		
Company:				
Address:				
City, State, Zip:				
Contact:		Title:		
Phone No:		Fax No:		
SECTION 3: Genera	l Description of the	e Waste		
Name of Waste: Tand Detailed Description		ing Waste: Removal of tank	bottoms	
Physical State:	☐ Liquid ⊠ Solid	⊠ Sludge □	Powder Combination	1
	23 00114		7 COMPONIATION	•
Color: <u>Dark</u>	(	Odor: Hydrocarbon		
Specific Gravity (wat	er=1): <u>1.2</u>	Density: 10 lbs/gal		
Layers:	⊠ Single-phase	Multi-phase		
Container Type:	⊠ Drum	☐ Tote ☐	Truck	Other (explain)
Container Size:	<u>55</u>			· -
				<del></del>
Frequency:	☐ Weekly	⊠ Monthly □	Quarterly	Yearly
Number of Units (con	tainers): 5-10	Other:		
Texas State Waste Co	nde No: 00	192191		
Proper U.S. DOT Shi		Non-RCRA/Non DO	_ <del>`_</del>	
Class: 11A	UN/N	A: <u>NA</u>	PG:	1 <u>A</u> RQ: <u>NA</u>
Flash Point	рΉ	Reactive Sulfides	Reactive Cy	yanides Solids
>150	3-10	<20mg/l	<20mg/l	95%
Oil&Grease	TOC	Zinc	Copper	Nickel
NAmg/l	NAmg/I	NAmg/I	NAmg/I	NAmg/1

#### SECTION 4: Physical and Chemical Data

	RESTRONMENTED ASSES	Charamethat	ente:
	The waste consists of the following materials	Ranges are acceptable	or %
Rust		85-90	%
Dirt/Sand		10-15	%
Oil		1-2	%
Diesel		1-2	%
			<b> </b>

#### SECTION 5: Safety Related Data

If the handling of this waste requires the use of special protective equipment, please explain. Standard PPE

#### SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. Analytical #290554 (Xenco Labs)

#### SECTION 7: Incompatibilities

Please list all incompatibilities (if any): None known

#### SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:

TCLP Volatiles:

TCLP Semi-Volatiles:

Reactivity:

Corrosivity:

Ignitability:

#### SECTION 9: Generator's Certification

The information contained herein is based on  $\boxtimes$  generator knowledge and/or  $\boxtimes$  analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature: Marie Date: 10/5/07

Printed Name/Title: Lance Wiley, Senior Environmental Coordinator

CES USE ONLY (DO NOT WRITE IN THIS SPACE)	Process Facility Information:
Compliance Officer: Lobbe Alaya	
Date: 10-10-07 Approved Rejected	Check with matt for pricing info.
Approval Number: 2461	OS

<u>S</u> E	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is t	this material a wastewater or wastewater sludge?   YES   NO
If '	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Meta	ls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
Oils S	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxics formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.

Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L

(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or
	nickel above any of the values listed above, the waste should be classified in the organics subcategory.

	Metals Subcategory
	Oils Subcategory
$\Box$	Organics Subcategory

#### SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

## **Analytical Report 290554**

for

## Kinder Morgan

**Project Manager: Lance Wiley** 

**Used Oil & Oil & Rust** 

#1, #2

04-OCT-07





11381 Meadowglen, Suite L Houston, TX 77082 Ph:(281) 589-0692 Fax:(281) 589-0695

Texas certification numbers: Houston, TX T104704215

Florida certification numbers:

Houston, TX E871002 - Miami, FL E86678 - Tampa, FL E86675

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America Midland - Corpus Christi - Atlanta





04-OCT-07

Project Manager: Lance Wiley

Kinder Morgan 405 Clinton Drive Galena Park, TX 77547

Reference: XENCO Report No: 290554

Used Oil & Oil & Rust

Project Address: Galena Park/Pasadena

#### Lance Wiley:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number 290554. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. Estimation of data uncertainty for this report is found in the quality control section of this report unless otherwise noted. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 290554 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Carlos A. Castro, Ph.D., MBA

Managing Director, Texas

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994.

Certified and approved by numerous States and Agencies.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America



#### Certificate of Analysis Summary 290554 Kinder Morgan, Galena Park, TX



Project Name: Used Oil & Oil & Rust

**Project Id:** #1, #2

Date Received in Lab: Oct-01-07 03:56 pm

Project Manager:

Contact: Lance Wiley

Report Date:

Paulalyn Kirtley

04-OCT-07

Project Location: Galena Park/Pasadena

	Lab Id:	290554-001	290554-002	
Analysis Requested	Field Id:	#1 Used Oil	#2 Oil / Rust	
	Depth:			
	Matrix:	OIL	SOIL	
	Sampled:	Oct-01-07 09:00	Oct-01-07 10:00	
Flash Point (CC) SW-846 1010	Extracted:		·	
11.00.101.00.001.01.01.01.01.01.01.01.01	Analyzed:	Oct-01-07 17:00	Oct-04-07 12:00	
	Units/RL:	Deg F RL	Deg F RL	
Flash Point		> 150 50.0	> 150 50.0	

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories, XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Since 1990

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America

Carlos A. Castro, Ph.D., MBA

Managing Director, Texas



## Certificate of Analysis Summary 290554 Kinder Morgan, Galena Park, TX



Project Name: Used Oil & Oil & Rust

Project Id: #1, #2

Project Location: Galena Park/Pasadena

Date Received in Lab: Oct-01-07 03:56 pm

Contact: Lance Wiley

Report Date:

Project Manager: Paulalyn Kirtley

04-OCT-07

	Lab Id:	290554-001		290554-00	2	· · · · · · · · · · · · · · · · · · ·		
Analysis Requested	Field Id:	#1 Used Oil		#2 Oil / Ru	st			
	Depth:							
	Matrix:	OIL		SOIL	Ì			
	Sampled:	Oct-01-07 09:0	00	Oct-01-07 10	00:0			
TCLP BTEX by SW 8260B	Extracted:			Oct-02-07 10	):36			
Tell Billing SW 62002	Analyzed:			Oct-02-07 1:	5:35			
	Units/RL:			mg/L	RL		 	
Benzene				BRL	0.0010			
TOX by EPA 9020B	Extracted:							
1011 59 2111 90202	Analyzed:	Oct-03-07 10:2	27					
	Units/RL:	mg/kg	RL					
Total Organic Halides		70.3	10.0					

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use.

The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented.

Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Since 1990

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America

Carlos A. Castro, Ph.D., MBA

Managing Director, Texas



## Certificate of Analysis Summary 290554 Kinder Morgan, Galena Park, TX



Project Name: Used Oil & Oil & Rust

Project Id: #1, #2

Date Received in Lab: Oct-01-07 03:56 pm

Contact: Lance Wiley

Report Date:

04-OCT-07

Project Location: Galena Park/Pasadena

Project	Manager:	P

Paulalyn Kirtley

	Lab Id:	290554-00	)1	290554-0	)2		
Analysis Requested		#1 Used O	il	#2 Oil / Ru	st		
_	Depth:						
	Matrix:	OIL		SOIL		,	
	Sampled:	Oct-01-07 09	9:00	Oct-01-07 1	0:00		
Reactive Cyanide by EPA 9010B	Extracted:						
Teach, o Symmet by 2212, 0102	Analyzed:			Oct-02-07 1	6:50		
	Units/RL:			mg/kg	RL		
Cyanide				BRL	0.200		
Reactive Sulfide by EPA 9030B	Extracted;						
Transcrib Summer of Maria 9 00 0 D	Analyzed:			Oct-02-07 1	6:45		
	Units/RL;			mg/kg	RL		
Reactive Sulfide				BRL	50.0		
Soil pH by EPA 9045C	Extracted:				[		
Son pir by Dr. 190 lee	Analyzed:			Oct-03-07 1	3:36		
	Units/RL;			SU	RL	,	
pH				5.32			
Total Metals by SW6020A	Extracted:	Oct-02-07 0	9:33	Oct-02-07	9:33		
101411/101415 25 27/002011	Analyzed:	Oct-03-07 1	3:11	Oct-03-07 1	3:15		
	Units/RL:	mg/kg	RL	mg/kg	RL		
Antimony		BRL	0.566	0.857	0.504		
Arsenic		BRL	0.189	2.50	0.168		
Barium		0.566	0.472	1.21	0.420		
Beryllium		BRL	0.094	BRL	0.084		
Cadmium		BRL	0.094	BRL	0.084		
Chromium DK		0.547	0.283	28.6	0.252		
Lead Cik		16.9	0.189	1.58	0.168		
Mercury		BRL	0.0377	BRL	0.0336		
Nickel		1.57	0.472	53.8	0.420		
Selenium		BRL	0.283	BRL	0.252		
Silver		BRL	0.189	BRL	0.168		

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use.

The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories.

XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented.

Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Since 1990 Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America Carlos A. Castro, Ph.D., MBA

# XENCO Laboratories

#### **Flagging Criteria**

- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the MQL and above the SQL.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- K Sample analyzed outside of recommended hold time.
- * Outside XENCO'S scope of NELAC Accreditation

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## Form 2 - Surrogate Recoveries

Project Name: Used Oil & Oil & Rust



Work Order #: 290554

**Project ID:** #1, #2

Lab Batch #: 705544

Sample: 290554-002 / SMP

Batch: 1

Matrix: Soil

Units: mg/L SURROGATE RECOVERY STUDY					
TCLP BTEX by SW 8260B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
4-Bromofluorobenzene	0.0525	0.0500	105	86-115	
Dibromofluoromethane	0.0533	0.0500	107	86-118	
1,2-Dichloroethane-D4	0.0531	0.0500	106	80-120	
Toluene-D8	0.0492	0.0500	98	88-110	

Lab Batch #: 705544

**Sample:** 290554-002 D / MD

Batch: 1

Matrix: Soil

Units: mg/L	SURROGATE RECOVERY STUDY							
TCLP BTEX by SW 8260B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
Analytes 4-Bromofluorobenzene	0.0529	0.0500	106	86-115				
Dibromofluoromethane	0.0520	0.0500	104	86-118				
1,2-Dichloroethane-D4	0.0516	0.0500	103	80-120				
Toluene-D8	0.0482	0.0500	96	88-110				

Lab Batch #: 705544

**Sample:** 290554-002 S / MS

Batch: 1

Matrix: Soil

Units: mg/L	SURROGATE RECOVERY STUDY							
TCLP BTEX by SW 8260B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
Analytes			[D]					
4-Bromofluorobenzene	0.0493	0.0500	99	86-115				
Dibromofluoromethane	0.0579	0.0500	116	86-118				
1,2-Dichloroethane-D4	0.0492	0.0500	98	80-120				
Toluene-D8	0.0494	0.0500	99	88-110				

Lab Batch #: 705544

Sample: 290554-002 SD / MSD

Batch: 1

Matrix: Soil

Units: mg/L	SURROGATE RECOVERY STUDY							
TCLP BTEX by SW 8260B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
Analytes			[D]					
4-Bromofluorobenzene	0.0490	0.0500	98	86-115				
Dibromofluoromethane	0.0553	0.0500	111	86-118				
1,2-Dichloroethane-D4	0.0488	0.0500	98	80-120				
Toluene-D8	0.0456	0.0500	91	88-110				

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

Surrogate Recovery [D] = 100 * A / B

All results are based on MDL and validated for QC purposes.

^{***} Poor recoveries due to dilution



## Form 2 - Surrogate Recoveries

Project Name: Used Oil & Oil & Rust



Work Order #: 290554

**Project ID:** #1, #2

Lab Batch #: 705544

**Sample:** 500001-1-BKS / BKS

Batch:

Matrix: Water

Units: mg/L	SURROGATE RECOVERY STUDY							
TCLP BTEX by SW 8260B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
Analytes		ē	[D]					
4-Bromofluorobenzene	0.0512	0.0500	102	86-115				
Dibromofluoromethane	0.0520	0.0500	104	86-118				
1,2-Dichloroethane-D4	0.0463	0.0500	93	80-120				
Toluene-D8	0.0490	0.0500	98	88-110				

Lab Batch #: 705544

Sample: 500001-1-BLK / BLK

Batch: 1

Matrix: Water

Units: mg/L	SURROGATE RECOVERY STUDY					
TCLP BTEX by SW 8260B  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
4-Bromofluorobenzene	0.0520	0.0500	104	86-115		
Dibromofluoromethane	0.0563	0.0500	113	86-118		
1,2-Dichloroethane-D4	0.0541	0.0500	108	80-120		
Toluene-D8	0.0488	0.0500	98	88-110		

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution
Surrogate Recovery [D] = 100 * A / B
All results are based on MDL and validated for QC purposes.



#### **Blank Spike Recovery**



Project Name: Used Oil & Oil & Rust

Work Order #: 290554

**Project ID:** 

#1, #2

Lab Batch #: 705526

Sample: 705526-1-BKS

Matrix: Solid

**Date Analyzed:** 10/02/2007

**Date Prepared:** 10/02/2007

Analyst: MAB

Reporting Units: mg/kg

1 BLANK/BLANK SPIKE RECOVERY STUDY

Reactive Cyanide by EPA 9010B  Analytes	Blank Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Control Limits %R	Flags
				. 1	_	
Cyanide	<0.200	0.400	0.370	93	80-120	

Lab Batch #: 705544

Sample: 500001-1-BKS

Matrix: Water

**Date Analyzed:** 10/02/2007

**Date Prepared:** 10/02/2007

Analyst: BEC

Penarting Units mg/I

BLANK /BLANK SPIKE RECOVERY STUDY

Reporting Units: mg/L	Batch #: 1	BLANK BLANK SPIKE RECOVERY STU			STUDY	
TCLP BTEX by SW 8260B	Blank Result	Spike Added	Blank Spike	Blank Spike	Control Limits	Flags
Analytes	[A]	[B]	Result [C]	%R [D]	%R	
Benzene	< 0.0010	0.1000	0.1012	101	66-142	

Lab Batch #: 705498

Sample: 499951-1-BKS

Matrix: Solid

Date Analyzed: 10/02/2007

**Date Prepared:** 10/02/2007

Analyst: MCH

Reporting Units: mg/kg	<b>Batch #:</b> 1	Batch #: 1 BLANK /BLANK SPIKE RECOVERY STU				
Total Metals by SW6020A  Analytes	Blank Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Control Limits %R	Flags
Antimony	<0.600	2.00	2.09	105	70-125	
Arsenic	<0.200	5.00	4.83	97	70-125	
Barium	<0.500	5.00	4.90	98	70-125	
Beryllium	<0.100	2.00	1.95	98	70-125	
Cadmium	<0.100	2.00	2.06	103	70-125	İ
Chromium	<0.300	5.00	4.93	99	70-125	
Lead	<0.200	5.00	4.79	96	70-125	
Mercury	< 0.0400	0.1000	0.0800	80	70-125	
Nickel	<0.500	5.00	4.86	97	70-125	
Selenium	<0.300	5.00	4.85	97	70-125	
Silver	<0.200	2.00	1.69	85	70-125	

Blank Spike Recovery [D] = 100*[C]/[B] All results are based on MDL and validated for QC purposes.





### **BS / BSD Recoveries**



Project Name: Used Oil & Oil & Rust

Work Order #: 290554

Analyst: MAB

**Date Prepared:** 10/02/2007

**Project ID:** #1, #2 **Date Analyzed: 10/02/2007** 

Lab Batch ID: 705527

**Sample:** 705527-1-BKS

Batch #: 1

Matrix: Solid

Units: mg/kg		BLANK/BLANK SPIKE/ BLANK SPIKE DUPLICATE RECOVERY STUDY									
Reactive Sulfide by EP	A 9030B  Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Reactive Sulfide	<50.0	7910	6960	88	7910	7360	93	6	60-120	20	

Analyst: AMB

**Date Prepared:** 10/03/2007

Date Analyzed: 10/03/2007

Lab Batch ID: 705560

**Sample:** 705560-1-BKS

Batch #: 1

Matrix: Solid

Units: mg/kg	BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY										
TOX by EPA 9020B	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Total Organic Halides	<10.0	100	101	101	100	94.6	95	7	70-130	30	

Relative Percent Difference RPD = 200*|(D-F)/(D+F)|Blank Spike Recovery [D] = 100*(C)/[B]Blank Spike Duplicate Recovery [G] = 100*(F)/[E]All results are based on MDL and Validated for QC Purposes





### Form 3 - MS / MSD Recoveries

Project Name: Used Oil & Oil & Rust



Work Order #: 290554

TCLP BTEX by SW 8260B

Analytes

**QC- Sample ID:** 290554-002 S

**Project ID:** #1, #2

Lab Batch ID: 705544 **Date Analyzed:** 10/02/2007

Parent

Sample Result

[A]

< 0.0010

Batch #:

Matrix: Soil

**Date Prepared:** 10/02/2007

BEC Analyst:

Reporting Units: mg/L

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY											
Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag		
0.1000	0.0987	99	0.1000	0.1002	100	1	66-142	20			

Lab Batch ID: 705498

**QC-Sample ID:** 290505-002 S

Batch #:

Matrix: Soil

**Date Analyzed:** 10/02/2007

**Date Prepared:** 10/02/2007

Analyst: MCH

Depositing United marles

Benzene

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
Total Metals by SW6020A  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Antimony	0.594	1.83	1.02	23	1.94	1.06	24	4	70-125	30	X
Arsenic	1.31	4.59	4.42	68	4.85	4.82	72	6	70-125	30	Х
Barium	39.8	4.59	35.3	0	4.85	30.5	0	NC	70-125	30	Х
Beryllium	0.119	1.83	1.18	58	1.94	1.34	63	8	70-125	30	Х
Cadmium	0.168	1.83	1.42	68	1.94	1.53	70	3	70-125	30	X
Chromium	5.15	4.59	8.92	82	4.85	10.0	100	20	70-125	30	
Lead	3.07	4.59	6.72	80	4.85	7.28	87	8	70-125	30	
Mercury	< 0.0396	0.0917	0.0459	50	0.0971	0.0583	60	18	70-125	30	X
Nickel	5.31	4.59	9.77	97	4.85	10.2	101	4	70-125	30	
Selenium	<0.297	4.59	2.53	55	4.85	2.95	61	10	70-125	30	X
Silver	<0.198	1.83	1.07	58	1.94	1.19	61	5	70-125	30	X

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference RPD = 200*(D-G)/(D+G) Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E



### **Sample Duplicate Recovery**

Project Name: Used Oil & Oil & Rust



Work Order #: 290554

Lab Batch #: 705437 Date Analyzed: 10/01/2007

**Project ID:** #1, #2

**Date Prepared:** 10/01/2007

Analyst: JAH

QC-Sample ID: 290167-006 D

Batch #:

Matrix: Soil

Reporting Units: Deg F	SAMPLE /	SAMPLE / SAMPLE DUPLICATE RECOVERY							
Flash Point (CC) SW-846 1010	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag				
Analyte		[ <b>B</b> ]							
Flash Point	<50.0	<50.0	NC	25					

**Lab Batch #:** 705696

**Date Analyzed: 10/04/2007** 

**Date Prepared:** 10/04/2007

1

Analyst: JAH

QC- Sample ID: 290554-002 D

Batch #:

Matrix: Soil

Reporting Units: Deg F	SAMPLE	SAMPLE	DUPLIC	ATE REC	OVERY
Flash Point (CC) SW-846 1010	Parent Sample Result [A]	Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Flash Point	> 150	> 150	0	25	

Lab Batch #: 705526

**Date Analyzed: 10/02/2007** 

**Date Prepared:** 10/02/2007

Analyst: MAB

**QC- Sample ID: 290554-002 D** 

Batch #:

Matrix: Soil

Reporting Units: mg/kg	SAMPLE /	SAMPLE	DUPLIC	ATE REC	OVERY
Reactive Cyanide by EPA 9010B	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag
Analyte		[13]			
Cyanide	<0.200	< 0.200	NC	20	

Lab Batch #: 705527

**Date Analyzed:** 10/02/2007

Date Prepared:

10/02/2007

Analyst: MAB

QC- Sample ID: 290554-002 D

Batch #:

Matrix: Soil

Reporting Units: mg/kg	SAMPLE / SAMPLE DUPLICATE RECOVERY							
Reactive Sulfide by EPA 9030B	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag			
Analyte		[2]						
Reactive Sulfide	<50.0	<50.0	NC	20				

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes.



pН

### **Sample Duplicate Recovery**

Project Name: Used Oil & Oil & Rust

Work Order #: 290554

Lab Batch #: 705581

**Project ID:** #1, #2

Date Analyzed: 10/03/2007

10/03/2007 **Date Prepared:** 

Analyst: JAH

QC-Sample ID: 290554-002 D

Soil pH by EPA 9045C

Analyte

Batch #:

Matrix: Soil

Reporting Units: SU

SAMPLE /	SAMPLE	DUPLIC	ATE REC	OVERY
Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag

Lab Batch #: 705544

**Date Analyzed:** 10/02/2007

**Date Prepared:** 10/02/2007

Analyst: BEC

QC- Sample ID: 290554-002 D

Batch #:

Matrix: Soil

Reporting Units: mg/L

SAMPLE	SAMIFLE	DUFLIC	ATE REC	OVERI
Parent Sample Result	Sample Duplicate	RPD	Control Limits	Flag

TCLP BTEX by SW 8260B	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Benzene	<0.0010	<0.0010	NC	20	

Lab Batch #: 705560

Date Analyzed: 10/03/2007

10/03/2007 Date Prepared:

Analyst: AMB

QC- Sample ID: 290554-001 D

Batch #:

Matrix: Oil

SAMPLE/SAMPLE DUPLICATE RECOVERY Reporting Units: mg/kg

TOX by EPA 9020B	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Total Organic Halides	70.3	70.3	0	30	

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes.



### **Sample Duplicate Recovery**

Project Name: Used Oil & Oil & Rust



Work Order #: 290554

**Lab Batch #:** 705498 **Date Analyzed:** 10/02/2007

**QC- Sample ID:** 290505-002 D

**Date Prepared:** 10/02/2007

Batch #:

1

Analyst: MCH

Matrix: Soil

**Project ID:** #1, #2

Reporting Units: mg/kg

SAMPLE / SAMPLE DUPLICATE RECOVERY

Reporting Units. mg/kg	SAMI LE	SAMI LE / SAMI LE DUI LICATE RECOVERT									
Total Metals by SW6020A  Analyte	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag						
Antimony	0.594	<0.561	NC	30							
Arsenic	1.31	1.51	14	30							
Barium	39.8	30.9	25	30							
Beryllium	0.119	0.150	23	30							
Cadmium	0.168	0.178	6	30							
Chromium	5.15	5.50	7	30							
Lead	3.07	3.39	10	30							
Mercury	< 0.0396	< 0.0374	NC	30							
Nickel	5.31	5.96	12	30							
Selenium	<0.297	<0.280	NC	30							
Silver	<0.198	<0.187	NC	30							

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#1 USED	0.1 10	0-1-07	900		W	X		foc	G	_	1							X	X	X							
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Relinquished by	2		10-1			-	D			<i>~</i> ~	•	ţ	, ,					ΔII ∨	FNO	O Sto	ndar	d Terms and Conditions	s Annly	,		_	
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Check all that Apply:

Prelogin/Nonconformance Report- Sample Log-In

initials:	Sample Receip	t Checklis	<u>l</u>		
#1 Temperal	ture of container/ cooler?	-{ Yes	No	TNA	140.
	container in good condition?	Yes	No	None	† * * * * * * * * * * * * * * * * * * *
	received on ice?	Yes	No	NA	Slue/Water
	Seals intact on shipping container/ cooler?	Yes	No	N/A	
	Seals intact on sample bottles/ container?	Yes	No		
6 Chain of C	Custody present?	Yes	No		
7 Sample in	structions complete of Chain of Custody?	Yes	No		
	ng/extra samples?	Yes	(No		
9 Chain of C	Custody signed when relinquished/ received?	Yes	No		
	custody agrees with sample label(s)?	Yes	No		
	label(s) legible and intact?	Yes	No		
12 Sample m	atrix/ properties agree with Chain of Custody?	Yes	No		
13 Samples i	n proper container/ bottle?	Yes	No		
	roperly preserved?	Yes	No	NA	
15 Sample co	ntainer intact?	Yes	No		
	ample amount for indicated test(s)?	Yes	No		
7 All sample	received within sufficient hold time?	Yes	No		
8 Subcontrac	ot of sample(s)?	Yes	No	N/A	
9 VOC samp	les have zero headspace?	Yes	No	N/A	
	Nonconformance Do	cumentatio	on		
ntact:	Contacted by:			Date/_T	ime:
garding:					

Client understands and would like to proceed with analysis Cooling process had begun shortly after sampling aroust



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

# Waste Pre-Acceptance/Approval Letter

Date 12/18/2006

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1969

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### Waste Information

Name of Waste: Antifreeze TCEQ Waste Code #: Recycle

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Drained from equipment

Color: green

**Odor:** glycol like

pH: neutral

**Physical State:** 

**Incompatibilities:** oxidizers

Safety Related Data/Special Handling:

Standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

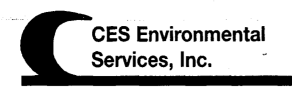
http://www.cesenvironmental.com TCEQ Industrial Solid Waste Permit No: 30948

U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Generat	or Information	<i>V</i> ~		
Company:	Kinder Morga	ANJENA DALENA	PATK	
Address :	900 clinton	Deive	<i></i>	
City, State, Zip:	GALENA PAS	x Tx	77547	
Contact:	LANCE Wiley	Tit	ile :	
Phone No:	713-835-783	<u>S</u> Fa	x:	
24 / HR Phone:				
U.S EPA I.D No :	NIA		14	
State I.D :	N/A	SIC	C Code W/	
SECTION 2: Billing I	ıformation			
Company:	Kinder more	36~		
Address:	906 Clinton	- Drive		
City, State, Zip:	GALENA DA		77547	
Contact:		Tit	ile :	
Phone No :		Fa	<b>x</b> :	
SECTION 3: General	Description of the Waste	1	-4-	
Name of Waste :	Antifreeze	drained from	or easinpoint	
<del>-</del> -				
Physical State :	🔀 Liquid 🔚 S	ludge 🔚 Powde	er	
Tryploan Comp.	•	- Grand		
	Solid F	ilter Cake 🛅 Combi	nation	
Color:	pres	Odor :	None	olyco like
Specific Gravity (W	ater=1):	Lo I Density:	8	, O lbs / gal
Layers :	☑ Single-Phas □ N	lulti-Phase		
Container Type : )	Drum 🔲 Tote	Truck 🖪 Ot	her (explain)	
Container Size :	559A1			
Number Of Units :	25			
Texas State Waste	Code No : NA	RECYCLE		
	Vaste Code No : No	1	· >== >==	Inisateur batealu
	,	. 12	1 DOI CEG	سر ۱
Class:	UN/NA:	A PG:	MA	RQ: NA
Flash Point	pH	Reactive Sulfides	Reactive Cyanides	Solids
> 200	NETINAL	mg/l	mg/l	∠ \ %
Oil and Grease		Zinc	Copper	Nickel
> 1500			() mg/l	

•				<b>6</b> /
And Freeze	50	40	100	0
1-1-20	D	40	50	%
SECTION 5: Safety Related Data				
If the handling of this waste requires the use of spe	cial protectiv	e equipme	ent, please	explain.
Standard PP	<u>'</u> E			
SECTION 6: Attached Supporting Documents				
List all documents, notes, data, and/or analysis atta	iched to this	torm as pa	irt of the wa	aste approval package.
None				
SECTION 7: Incompatibilities				
Please list all incompatibilities (if any):				
Mone Known Oxidiz				
SECTION 8: Generator's Knowledge Documentation				
Laboratory analysis of the hazardous waste characteristics following generators knowledge	teristics, liste	ed below, V	WAS NOT P	PERFORMED based upon the
TCLP Metals: \/				
TCLP Volatilies :				
TCLP Semi-Volatiles :√				
Reactivity: J				
Corrosivity: J				
- /				
·9············				
SECTION 9: Generator's Certification				
The information contained herein is based on 🔝 g above and attached description is complete and ac deliberate or willful omissions of composition prop disclosed. I certify that the materials tested are rep	curate to the erties exist a	best of my	/ knowledg known or s	e and ability to determine that no suspected hazards have been
Authorized Signature : NOT TEquir	E 2		Date	12-18-06
Printed Name / Title :				-
CES USE ONLY (DO NOT WRITE IN THIS SPACE)			Sp	ecial Pricing / Analytical Info:
Compliance Officer: Robbat Thay	14			
Date: 19-18-06 Status: Approve	ed Rej	ected		Recommended Treatment:
Approval Number: 1969				

SECTI	ON 10: Waste Receipt Classification Under 40 CFR 437
	material a wastewater or wastewater sludge ? YES YNO
If 'YES	S', complete this section
PLEA	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matal	s Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	ubcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organi	ics Subcategory_Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources



# Waste Pre-Acceptance/Approval Letter

Date 10/28/2005

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1175

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### Waste Information

Name of Waste: Oil Filters TCEQ Waste Code #: Recycle

Container Type: Drum

**Detailed Description of Process Generating Waste:** 

Removal of oil filters

Color: Varies

Odor: None

pH: NA

Physical State: Solid Incompatibilities: None

Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

8270 B

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 **ISWR No: 30900** 

SECTION 1: Genera	ntor Information		-	-
Company:	Kinder Morgan			
Address:	906 Clinton Drive			
City, State, Zip:	Galena Park, TX 775	07		
Contact:	Lance Wiley		Title:	
Phone No:	713-920-8436		- Fax No:	713-472-7660
24/hr Phone:	713-920-8436		-	
U.S. EPA I.D. No:	N/A		_	
State I.D.	N/A	· · · · · · · · · · · · · · · · · · ·	SIC Code:	N/A
Company:Address:	Information – 🔀 San	ne as Above	<del>-</del>	
City, State, Zip:	·			
Contact:		Title:		
Phone No:		Fax No:		
SECTION 3: Genera	al Description of the W	/aste		
		<del>_</del>		
Name of Waste: Oil Detailed Description		Waste: Removal of oil	<u>filters</u>	
Physical State:	Liquid [	Sludge [	Powder	
I hysical State.	= .			
	⊠ Solid [	Filter Cake	Combinatio	n
Color: Varies	Odo	or: <u>None</u>		
Specific Gravity (wat	er=1): <u>N/A</u>	Density: N/A lbs/gal		
Layers:	⊠ Single-phase	Multi-phase		
Container Type:	Drum [	Tote	Truck	Other (explain)
Container Size:	55			_ out (explain)
Container Size.	<u> </u>		<del></del>	
Frequency:	☐ Weekly [	☐ Monthly 🗵	<b>Quarterly</b>	☐ Yearly
Number of Units (cor	ntainers): 5	Other:		
Texas State Waste Co		Recycle	• •	
Texas State Waste Co	ode No.	•		
Proper U.S. DOT Shi		Non DOT regulated		
Class:	UN/NA:		PG:	RQ:
•				
	T			
Flash Point	•	eactive Sulfides	Reactive C	
N/A		/Amg/l	N/Amg/I	100%
Oil&Grease	TOC	Zinc	Copper	Nickel
<u>N/A</u> mg/I	N/Amg/I	N/Amg/I	N/Amg/l	N/Amg/I

#### SECTION 4: Physical and Chemical Data

	COMPONENTS TABLE	Concentration	Pints or %	
The wa	COMPONENTS TABLE ste consists of the following materials	Ranges are acceptable		
Oil Filters	s and the	100	%	
	·			

SECTION 5: Safety Related Date	ON 5: Safety Related Data
--------------------------------	---------------------------

If the handling of this waste requires the use of special protective equipment, please explain.

#### SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. <u>None</u>

#### SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

<u>None</u>

#### SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon	the following
generator knowledge:	_

TCLP	Metals:	<u>N</u>
TCLP	Volatiles:	<u> </u>

TCLP Semi-Volatiles:

Reactivity:

Corrosivity:

Ignitability:

#### SECTION 9: Generator's Certification

The information contained herein is based on  generator knowledge and/or  analytical data. I hereby certify the	it the above and
attached description is complete and accurate to the best of my knowledge and ability to determine that no delit	erate or willful
omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify the	at the materials
tested are representative of all materials described by this document.	

Authorized Signature	:: <u> </u>	em Col	2		 Date: October 27, 2005
Drinted Name (Title)			_	Can D. A	

CES USE ONLY (DO NOT WRITE IN THIS SPACE)		
Compliance Officer: Robbah Alaged	Additional Information:	
Date: 10-28-05 Approved Rejected		<del></del>
Approval Number: 1175		

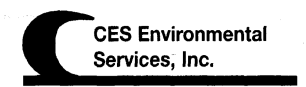
2

SE	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is	this material a wastewater or wastewater sludge?   YES   NO
If	Yes', complete this section.
PI	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
<u>Meta</u>	als Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
<u>Oils</u>	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation
Ħ	Wastewater from organic chemical product operations  Tank clean-out from organic pon-petroleum sources

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chron Coppe	ium: 0.2 mg/L ium: 8.9 mg/L r: 4.9 mg/L : 37.5 mg/L
(3)		waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory
		Organics Subcategory

#### **SECTION 11: Additional Instructions**

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



# Waste Pre-Acceptance/Approval Letter

Date 10/28/2005

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1177

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

**Waste Information** 

Name of Waste: Universal Batteries

TCEQ Waste Code #: Univ.

Container Type: Other

Batteries

**Detailed Description of Process Generating Waste:** 

Removal of old batteries

Color: Varies

Odor: None

pH: NA

Physical State: Solid Incompatibilities: None

Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road

Houston, TX 77021 Fax: (713) 676-1676 - 100 GHz

Phone: (713) 676-1460 Fax: (713) 6 http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener	ator Information						
Company:	Kinder Morgan						
Address:	906 Clinton Drive						
City, State, Zip:	Galena Park, TX	77507					·
Contact:	Lance Wiley			Title:			
Phone No:	713-920-8436			Fax No:	713-472-	7660	
24/hr Phone:	713-920-8436						
U.S. EPA I.D. No:	N/A						
State I.D.	N/A			SIC Code:	N/A		
				<b>22</b>			
SECTION 2: Billing	g Information – 🛛 S	Same as Above					
Company: _			·				
Address:							
City, State, Zip:							
Contact:			Title:				
Phone No:		<del>- ,</del>	Fax No:				
_	<del></del>	<u> </u>		<del></del>			
SECTION 3: Gener	al Description of the	e Waste					
Name of Waste: <u>Un</u> Detailed Description	<del></del>	ing Waste: <u>Re</u>	moval of old b	<u>atteries</u>			
Physical State:	☐ Liquid	☐ Sludge		Powder			
	Solid	Filter C	ake 🗌	Combination	n		
	_						
Color: White Varia	(25	Odor: <u>None</u>					
•						•	
Specific Gravity (wa	ter=1): <u>N/A</u>	Density: N	/A lbs/gal				
Layers:	Single-phase		ulti-phase				
Container Type:	☐ Drum	☐ Tote		Truck	$\boxtimes$	Other (explain)	
Container Size:						<u>Batteries</u>	
	<u> </u>						
_	——————————————————————————————————————		. 🗖	~			
Frequency:	■ Weekly	Month	•	Quarterly	Ш	Yearly	
Number of Units (co	ntainers): <u>5</u>	Other:					
Texas State Waste C	Code No: Ui	niversal					
Proper U.S. DOT Sh	inning Name:	Non DO	T regulated ba	tteries			
-			1 10841414				
Class:	UN/N	<b>A:</b>		PG:		RQ:	•
			<del> </del>		<del></del>		
Dlack Daint		Decetive Cult	e de c	Reactive C	idea	Solids	
Flash Point N/A	pH N/A	Reactive Sulf	naes		yanides	100%	
	TOC	N/Amg/l Zinc		N/Amg/l	NT:	ckel	
Oil&Grease N/Amg/l	N/Amg/I	N/Amg/l		Copper N/Amg/l	I	ckei <u>A</u> mg/l	
<u>13/7</u> 111 <b>2</b> /1	1 <u>11/7</u> 111 <u>2</u> /1	<u>  i v//_</u> iii g/ i	1 2	<u> 1// 1</u> 111 g/ 1	[ 14/	<u> </u>	

SECTION.	4.	Dhymian) and	Chamical	Doto
SECTION (	8:	Physical and	Chemicai	Data

	COMPONENTS TABLE	Concentration	Vinns
	The waste consists of the following materials	Ranges are acceptable	OF %
Batteries		100	%
_			
**			

	SECTION 5	: Safety	<u>Related</u>	Data
--	-----------	----------	----------------	------

If the handling of this waste requires the use of special protective equipment, please explain.

#### SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. None

#### SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

<u>None</u>

#### SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP	Metals:

N/A

TCLP Volatiles:

N/A

TCLP Semi-Volatiles:

<u>N/A</u>

Reactivity: Corrosivity:

N/A

Ignitability:

N/A

#### SECTION 9: Generator's Certification

The information contained herein is based on  $\boxtimes$  generator knowledge and/or  $\square$  analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature:
-----------------------

Hom

Date: October 27, 2005

Printed Name/Title:

JANA VI

CES USE ONLY (DO NOT WRITE IN THIS SPACE)

Compliance Officer: Robbal My

Magid

Additional Information:

Date: 10-28-0

Rejected

Approval Number:

1177

2

<u>SE</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is t	this material a wastewater or wastewater sludge?   YES   NO
If'	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
<u>Meta</u>	ls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils !	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes
	Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic properties and product operations

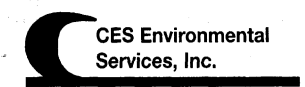
(1)	If the w	aste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		vaste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chromi Copper	um: 0.2 mg/L ium: 8.9 mg/L : 4.9 mg/L 37.5 mg/L
(3)		vaste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory

#### **SECTION 11: Additional Instructions**

Organics Subcategory

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

Plea	se pri	nt or type. (Form designed for use on elite (12-pitch) typewriter.)							Approved. C	MB No. 2	2050-0039
1		ORM HAZARDOUS ASTE MANIFEST * TXDU70137161	2. Page 1 of	3. Emergen	cy Response	Phone 12	4. Manifest 1		4604	Ju	JK
	530	perators Name and Mailing Address Hitty ) State 10: Witter St. edena, TX 77505.	30772	916N W		2506	n mailing addres	s)	•.		
Ш	Gener	ator's Phone: (713) 724-4912				(713) 724	-4912				ļ
	6√Tpa	SPERIFORNIAN Services, Inc.		State (D 30/900)			U.S. ERAID N	<b>JU8</b> 95	0461		
	7. Trai	nsporter 2 Company Name		<del></del>	<u>#</u>	<u> </u>	U.S. EPA ID N	lumber	- <del></del>		
	8-Doc	ignated Facility Name and Site Address				Ü.S. EPA ID N	lumber		<del></del>		
		envronmenterberket in mit 4 Griggs Rd.		Sta	ate ID	30900	. 0.0. EI NID II	iumooi			
Ш	Hou	ston TX, 77021	•				TVD	00895	MAET		
	Facilit	ys Phone: (713) 6%-1460	<u></u>				1 100	VVO3			
	9a. HM	<ol> <li>U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))</li> </ol>		-	10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Code	5
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	1)	1828 CADILLON 2)	3)				4).			,	
		GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of thi		are fully and	accuratelý de	escribed above	,	ipping name	, and are class	ified, pack	aged,
	Г	narked and labeled/placarded, and are in all respects in proper condition for transport ac exporter, I certify that the contents of this consignment conform to the terms of the attach	cording to appl	icable internal	ional and ha	tional governm	ental regulations.	If export shi	pment and I ar	n the Prim	ary
	J	certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	ge quantity ge	nerator) or (b)		all quantity get	erator) is true.				- 1/2
1	Gener	ator's/Offeror's Printed/Typed Name	Si Li	gnature	James James Bury	المست			Monti		Year OX
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TRANSPORTER		ansporter Acknowledgment of Receipt of Materials									
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ISN	Transp	porter 2 Printed/Typed Name	Si	gnature	Est.	1 Barrer	Walter Stranger		Mont	h Day	Year
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	18a. D	iscrepancy Indication Space Quantity Type			Residue		Partial Rej	ection		_ Full Rej	ection
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Ł	18b. A	Itemate Facility (or Generator)		THOUSE .			U.S. EPA ID N	Number	<del></del>		
₽CI											
D F		y's Phone: ilgnature of Alternate Facility (or Generator)				····			Mon	th Day	/ Year
DESIGNATED FACILITY		,					ě				1
SIGI	19. Ha	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste tre	atment, dispos	al, and recycli	ng systems)						
핌	1.	N 141 2 2	3.				4.				
	20. De	esignated Facility Owner or Operator: Certification of receipt of hazardous materials cover	red by the mai	nifest except a	s noted in Ite	m 18a			·		
		d/Typed Name		gnature	1	<del></del>	l -		Mon	th Day	Year
<u> </u>	<u> </u>	Gary Teleson		<u></u>	ar-	Dod	Acres 1			120	08
EPA	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.		, ,	ĺ.	)	DE	SIGNA	TED FAC	ILITY'	S COPY



# Waste Pre-Acceptance/Approval Letter

Date 10/28/2005

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1178

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### Waste Information

Name of Waste: Universal Light Bulbs

TCEQ Waste Code #: Univ.

**Container Type:** 

Light bulb boxes

**Detailed Description of Process Generating Waste:** 

Removal of old light bulbs

Color: White

Odor: None

pH: NA

Physical State: Solid Incompatibilities: None

Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460

Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener						
Company:	Kinder Morgan					
Address:	906 Clinton Drive					
City, State, Zip:	Galena Park, TX	77507				
Contact:	Lance Wiley		Title:			
Phone No:	713-920-8436		Fax No:	713-472-	7660	
24/hr Phone:	713-920-8436		<del></del>			
U.S. EPA I.D. No:	N/A					
State I.D.	N/A		SIC Code:	N/A		
SECTION 2: Billing	Information – 🛛 !	Same as Above				
Company:						
Address:						
City, State, Zip:						
Contact:		Title:				
Phone No:	<del>.</del>	Fax No:	<del></del>		·	
-						
SECTION 3: Gener	al Description of th	e Waste				
Name of Waste: <u>Uni</u> Detailed Description		ting Waste: Removal of o	ld light bulbs			
Physical State:	☐ Liquid ⊠ Solid	☐ Sludge ☐ Filter Cake	☐ Powder ☐ Combination	o <b>n</b>		
Color: White	(	Odor: None				
Specific Gravity (wa	ter=1): <u>N/A</u>	Density: N/A lbs/gal				
Layers:	⊠ Single-phase	☐ Multi-phase				
Container Type: Container Size:	Drum	Tote	Truck		Other (explain) Light Bulb Boxes	
Frequency:	☐ Weekly	Monthly			Yearly	
Number of Units (co	ntainers): <u>15</u>	Other:				
Texas State Waste C	Code No: U	niversal				
			J Labe bulba			, <u></u>
Proper U.S. DOT Sh		Non DOT regulated				
Class:	UN/N	<b>A:</b>	PG:	<u></u>	RQ:	
Flash Point		Reactive Sulfides	Reactive C	Tvanides	Solids	
I'ldon i oni	i n _H		110000110	~yannucs	Jonius	
	pH N/A	1	N/Amg/I	***	100%	
N/A Oil&Grease	N/A TOC	N/Amg/l Zinc	N/Amg/I Copper	Ni	100%	

#### SECTION 4: Physical and Chemical Data

	COMPONENTS TABLE	Concentration	· Chit	
The	COMPONENTS TABLE waste consists of the following materials	Ranges are acceptable	or %	
Light Bulbs	-	100	%	
·				
			<del>                                     </del>	
			╃━┵┼	
		1		

SECTION 5: Safety Related Data
If the handling of this waste requires the use of special protective equipment, please explain
<del>**</del>

#### SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. None

#### **SECTION 7: Incompatibilities**

Please list all incompatibilities (if any): None

#### SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:	N/A
TCLP Volatiles:	N/A
TCLP Semi-Volatiles:	N/A
Reactivity:	N/A
Corrosivity:	N/A
Ignitability:	N/A

#### SECTION 9: Generator's Certification

The information contained herein is based on  $\boxtimes$  generator knowledge and/or  $\square$  analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature: danu her Four. Courd ats	Date: October 27, 2005
CES USE ONLY (DO NOT WRITE IN THIS SPACE)  Compliance Officer: Polyal Agranda Additional Date: 10 - 28 - 3 Approved Rejected  Approval Number: 1/78	al Information:

<u>SE</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is t	his material a wastewater or wastewater sludge?   YES   NO
If'	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
<u>Meta</u>	ls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
Oils .	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes
	Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic non-petroleum sources

(1)	If the v	vaste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.					
(2)		If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.					
	Chrom Copper	um: 0.2 mg/L ium: 8.9 mg/L :: 4.9 mg/L 37.5 mg/L					
(3)		vaste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.					
		Metals Subcategory					
		Oils Subcategory					

#### **SECTION 11: Additional Instructions**

Organics Subcategory

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

#### **Matt Bowman**

From:

"Matt Bowman" <mbowman@cesenvironmental.com>
"Matt Bowman" <mbowman@cesenvironmental.com>

To: Sent:

Wednesday, November 30, 2005 4:09 PM

Subject:

Re: quote on tires, bulbs, used oil

Lance, Please see below. I have added the costs for the HID bulbs we discussed. Matt

---- Original Message ----- From: Matt Bowman

To: lance_wiley@kindermorgan.com
Sent: Friday, September 09, 2005 2:47 PM
Subject: quote on tires, bulbs, used oil

Lance,

Here are the 3 quotes you requested:

2 Roll-offs of used tires with dirt, rocks, metal, etc.

- Freight at \$500/box (includes box return to KM)

- Waste separation, grinding, and disposal at \$2,000/box

Flourescent light bulbs at \$.20/linear ft.
Flourescent light bulb boxes: \$10/box for 4 ft. boxes, \$15/box for 8 ft. boxes
HID bulbs at \$1.25/bulb
Pick-up fee at \$75

Used Oil/oily water recycling at \$40/drum

Pick-up at \$10/drum

*If total quantity exceeds 500 gallons (bulk or drums) and BS&W is less than 5%, there will be no charge for pick-up or recycling*

I appreciate any opportunities you give CES. Give me a call at 713-826-1329 if you have any questions regarding these quotes.

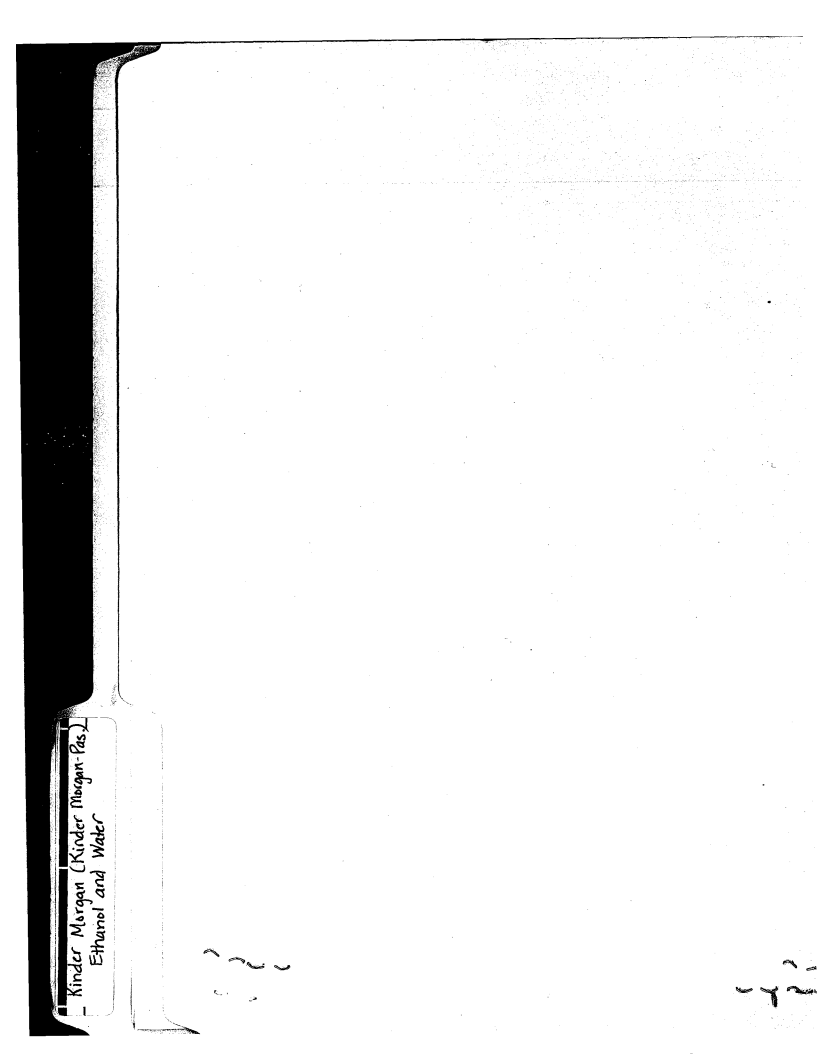
Matt

	Customer Special I	Requests/Requirements		
Michele - 713-920-8435				
	Blanket PO #401206-8 CO	ONT		
Required:	✓ Y	Fuel Surcharger 4-hr Minimum:	□ Y □ Y	□ N •
	Job	Estimate		
	Item	•	A. S.	Customer Charge
TRANS ATION S				\$150.00 / HOUR
FUEL SUR, ARG				CURRENT RATE
CLING - CES	OIL FILTERS			\$50.00 / DRUM
<u>*************************************</u>	BATTERIES 8' BULBS			\$200.00 / EACH \$0.20 / FT
	4' BULBS	4.3		\$0.20 / FT
	HID BULBS			\$2.50 / EACH
	ANTIFREEZE			\$60.00 / DRUM
	NON HAZ SOLIDS		*	\$65.00 / DRUM
	MT DRUMS			\$10.00 / DRUM
USED MOTOR OIL				N/C
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Customer Special Requests/Requirements						
Michele - 713-920-8435						· ·
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P.O. Required: 4% City of Houston Fee:	✓ Y □ Y	□ N		ırcharge: inimum:	□ Y □ Y	□ N □ N
4% City of Houston Fee:				ınımum:		
	Item		Job Estimate		CES Cost	Customer Charge
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FUEL SURCHAI	RGE		<del></del>			CURRENT RATE
RECYCLING - CES		L FILTERS				\$50.00 / DRUM
		TTERIES				\$200.00 / EACH
	8' F	BULBS				\$0.20 / FT
	4' F	BULBS				\$0.20 / FT
		BULBS				\$2.50 / EACH
		TIFREEZE				\$60.00 / DRUM
		N HAZ SOLI	DS			\$65.00 / DRUM
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Customer Special Requests/Requirements					
Michele - 713-920-8435					
Blanket PO #401206-8 CONT					
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	Item		CES Cost	Customer Charge	
TRANSPORTATION - CES FUEL SURCHARGE				\$150.00 / HOUR CURRENT RATE	
RECYCLING - CES	OIL FILTERS			\$50.00 / DRUM	
EDGLODING ODO	BATTERIES			\$200.00 / EACH	
	8' BULBS			\$0.20 / FT	
	4' BULBS			\$0.20 / FT	
	HID BULBS			\$2.50 / EACH	
	ANTIFREEZE			\$60.00 / DRUM	
	NON HAZ SOLIDS			\$65.00 / DRUM	
	MT DRUMS			\$10.00 / DRUM	
USED MOTOR OIL	<del></del>			N/C	
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Customer Special Requests/Requirements					
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Michele - 713-920-8435	Blanket PO #401206-8 CC	 )NT			
P.O. Required:	✓ Y	Fuel Surcharge:	□ Y	□ N	
4% City of Houston Fee:	□ Y □ N	4-hr Minimum:	Y	N	
		Estimate			
TD ANCHORUS ARION CES	Item		CES Cost	customer Charge	
TRANSPORTATION - CES FUEL SURCHAI				\$150.00 / HOUR CURRENT RATE	
RECYCLING - CES	OIL FILTERS			\$50.00 / DRUM	
	BATTERIES			\$200.00 / EACH	
	8' BULBS			\$0.20 / FT	
	4' BULBS			\$0.20 / FT	
	HID BULBS			\$2.50 / EACH	
	ANTIFREEZE			\$60.00 / DRUM	
	NON HAZ SOLIDS			\$65.00 / DRUM	
	MT DRUMS			\$10.00 / DRUM	
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# CES Environmental Services, Inc. Profit & Loss Sheet

#### CONFIDENTIAL

CONFIDENTIAL

1 1 2 2 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	Billing/AP Information		Salesperson:	Shannon Ward		
Name:	Kinder Morgan		Assigned: X Unassigned:			
Contact:	Haley Buchanan					
Address:	906 Clinton Drive		Folder I.D# Kinder Morgan - Galena Park			
	Galena Park, Texas 77547		Ethanol & Water			
			Job Contact: Johnny Salinas			
Phone:	(713) 724-4912		<b>Phone</b> : <u>(713) 725-5984</u>			
Fax:	(713) 472-7660		Fax: (713) 472-7660			
City	Required: Y. of Houston: Y:	N: X	4-hour	urcharge: Y: Minimum: Y:	X mi <b>N</b> i	
Base Oils	C. M. S. Brand and S. Brand	a de la companya	Estimate	70% oil) Emulsion C	46.7	
Recycling	of ethanol & water	CES			\$0.50 / gallon	
Transport	ation	CES			\$400 + FSC	
Washout		CES			\$150	
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# Waste Pre-Acceptance/Approval Letter

Date 4/1/2009

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3259

**Expiration Date** 4/1/2011

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### Waste Information

Name of Waste: Ethanol & Water TCEQ Waste Code #: 0502219H

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Rinsing of tank previously containing pure Ethanol product

**Color:** light brown **Odor:** hydrocarbon **pH:** 5-9

Physical State: Incompatibilities:

Safety Related Data/Special Handling:

PPE FOR FLAMMABLE MATERIAL

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.



4904 Griggs Road, Houston, TX 77021
Phone: (713) 676-1460 Fax: (713) 676-1676
http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit Number: 30948

U.S. EPA IO Number: TXD008950461 ISWR Number: 30900



SECTION 1:				•											
Company: Address:	906 Clin			na Park											
City:	Galena F		71146				State:	TX		Zip:					77547
Contact:	Johnny S						ordre,	Title:		_EHS Speci	alist				7347
Phone Num			713-725	.5994				• '''	har	713-450-7		<u> </u>			
24/hr Phon	• • • • • • • • • • • • • • • • • • • •		/13-/23	-3364				- rex ituli		713-430-7	1443				<del>-</del>
US EPA ID N			TXD026	481523				•							
State ID No		•	INDULY	101010			30573	SIC Code	•						
21216 12 140	•						30373	310 000	••						
SECTION 2: Company:	Billing in	form	nation -	Ø	Sam	e as f	hove								
Address:										31					
City:	·						State:			_Zip:					
Contact:								_Title:							
Phone Num	iber:			<del></del>				_Fax Nun	iber:				_		
SECTION 3:	General	Desc	ription	of the V	/aste										
Name of W	aste:		Ethanol	& Wate	er										
Detailed De	scription	of P	rocess G	enerati	ng Wa	ste:				<u> </u>		<del></del> -			
	•				_										
Rinsing of ta	ank previo	visuc	containi	ing pure	Etha	nol p	roduct.								
	<del></del>									***************************************					
Physical Sta	nte: [		Liquid Solid				Sludge Filter Cake	•		Powder Combinat	tion				
Color:	light bro	wn					-	Odor:		Hydrocar	bon				
Specific Gra	vity (wat	er=1	):	÷	73 to	.89		•		Density:	Vapo	or >1   ibs/6	zal		
Does this m	aterial co	ontal	n any to	tal phe	nolle	omp	ounds?		Yes	· •	] No				
Does this m	aterial co	ontal	n any pa	ra subs	titute	d pho	enolic com	Sebnuoq			Yes	☑ No			
Is the Wast Answer "Ye					-			-			-	☐ following:	Yes	J	No
2812	. 2	813		2816		2819	2821		2822		-	2824	2833		2834
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<b>2</b> 873		874		2876		2879	2891		2892	289	3	2896	2899		2911
3312	. 4	953		4959		9511									
Layers:		Sing	le-phase	•	<b>!</b>	Multi	-phase								
Container T	ype;		Drum	ו 🗆	Tote	v	Truck [	Other (	xplai	n)					
Frequency: Quantity:	☐ Wee	kly allon	☐ Mor	othly [	Ye:	arly	□ Опе-Ti	ime							

	Is this a USEPA "Hazardous Waste" per 40CFR 261.37									
	ic for Toxic N	0001 (Ignitable letals: Irganics: 0012 t	☐ D004 ☐ D010	□ 0005 □ 0011	□ D006	D003 (Read D007	<u></u>	€000 []		
Is this an "F" or "K" Listed waste or mixed with one?										
40 CFR 261.	33(e) or (f)?	uct or spill clea	□ Y	<u>-</u>	a "U" or "P" wa ] No	aste code un	der			
Texas State	Waste Code	Number:		050	2219	H	•			
Proper US D	OT Shipping	Name:	RQ, Flamma	able Liquids	, N.O.S. (Ethan	ام), <mark>3, UN1</mark> 9	93, 111			
Class:	3	UN/NA:	UN1993	PG:	Ш	RQ:	100			
Flash	Flash Point pH Reactive Sulfides Reactive Cyanides Solids									
<1	.40	5-9		BRL	mg/l	BAL	mg/l	0-1	%	
A IIO	Oil & Grease TOC Zinc Copper Nickel									
<1500	<u>n</u> ∉/l	<1500	mg/\	BRL	mg/l	BRL	mg/i	BRL	<u>mg/l</u>	

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	CONCENTRATOIN	UNITS
The waste consists of the following materials	Ranges are acceptable	or %
Water	50-90	%
Ethanol	10-50	%
		<del> </del> -
		<del>-  </del>
		<del></del> -

SECTION 5: Sal			-viana-a al-acc confein						
PPE for Flamma		aste requires the use of special protective ed	quipment, please explain.						
PPE TOF Flamme	aule mac	Eriai							
SECTION 6: Att	tached S	upporting Documents							
		s, data and/or analysis attached to this form	as part of the waste						
approval packa		,,	•						
	_								
SECTION 7: Inc		<u>ilities</u> ibilities (if any):							
SECTION 8: Ge	nerator'	s Knowledge Documentation							
		ne hazardous waste characteristics, listed be	low, WAS NOT PERFORMED						
based upon the	e followin	ng generator knowledge:							
TCLP Metals:		BRL							
TCLP Volatiles:		BRL							
TCLP Semi-Vola	tiles:	BRL							
Reactivity:		Non-Reactive							
Corrosivity:		Non-Carrasive							
Ignitability:		Ignitable							
SECTION 9: Was	ste Receir	t Classification Under 40 CFR 437 (Prtaining to	Pre-Treatment Requirements for Centralized Waste Trea	tment					
		ial a wastewater or wastewater sludge? complete this section.	☑ YES ☐ NO						
PLI	EASE CHE	CK THE APPROPRIATE BOX. IF NO APPROPRIAT	E CATEGORY, GO TO THE NEXT PAGE.						
Metals Subcated									
		oplating baths and/or sludges ing rinse water and sludges							
	romate w								
		control blow down water and sludges							
		zing salutions							
		wastewaters I mercury							
	•	staining wastes greater than 136 mg/l							
		and bases with or without metals							
		ising, and surface preparation solutions from ele oburring wastewater	ectroplating or phosphating operations						
		acid solutions used to clean metal parts or equi	lpment						
Olis Subcategory	ı: Subpai	rt B							
_	ed oils								
=	l-water er bricants	nulsions or mixtures							
=	olants								
	ntaminat	ed groundwater clean-up from petroleum sourc	es						
Ų, Use	ed petrol	eum products							
	i spill clead ge water	∩-ир							
	_	waters from petroleum sources							
		•							

Interceptor wastes  Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes  Organics Subcategory: Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product
☐ Still bottoms ☐ Byproduct waste glycol ☐ Wastewater from paint washes ☐ Wastewater from adhesives and/or epoxles formulation ☐ Wastewater from organic chemical product operations ☐ Tank clean-out from organic, non-petroleum sources
(1)  If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)  If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.  Cadmlum: 0.2 mg/L  Chromlum: 8.9 mg/L  Copper: 4.9 mg/L  Nickel: 37.5 mg/L
(3)  If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.  Metals Subcategory  Oils Subcategory  Organics Subcategory
SECTION 10 Additional instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification  The information contained herein is based on  generator knowledge and/or  analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of compostion properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.
Authorized Signature: Date: 3/27/09
Printed Name/Title: Johnny Salinas
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
Compliance Officer: Peblud   Approved   Rejected   Approval Number:



## PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
\$0.50 / GALLON + TRANS
2. Contamination Limit (maximum limit before surchages apply):
3. Surcharge Pricing:
J. Julchaige Friends.
4. Special Testing Requirements:
5. Treatment and Handling Protocol:
contact Operations and Sales makes prior to scheduling
navagen 1000 to caloduling
6. Treated Wastewater Discharge Subcategory:
Subcategory A Subcategory B Subcategory C



# PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

<u> </u>
_



# LDR Notifications/Certifications

1.	Generator Information	n		·	2. Receiving Facility Information					
	Name:	Kinder Morgan		_	]	Name:	CES Environmental Services, In	Services, Inc.		
	Address:	906 Clinto Dr			]	Address:	4904 Griggs Road			
		Galena Park, TX	77547		1		Houston, TX 77021			
	EPA ID No.:	TXD026481523				EPA ID No.:	TXD008950461			
	Manifest No.:									
3.	Waste Description at	Point of Genera	tion							
Line	=					/		0	50.0(1)	
Item	Waste Desc	ription	Hazardous Waste Codes	LDR Subcateg	_	WW / NWW W/W	Underlying Hazardous	Constituents (2)	68.2(1)]	
	ETHANOL	···	D001	E		VV/VV				
3										
4		<del></del>								
5										
4.	Waste Disposition									
Line	Subtitle C Exclus	sion Subsequent	to Point of Generation (if				268.45, Table 1 Technology	used to treat		
Item		applicabl	·	Current Di	isposi	tion of Waste	debris (if applicat	ole)	Date Shipped	
1										
2										
3										
4										
5										
	5. Was the waste hazardous at the point of generation but subsequently became excluded from the definition of hazardous waste or exempt from Subtitle C regulation (including characterstic wastes managed in wastewater treatment systems discharging under the CWA)?  Yes Volume No (If yes, this constituents the 268.7(a)(7) one-time notification.)									
6.	Waste the waste char Subtitle D land dispos		ooint of generation, treated ons Yes V No (if yes, c	ite to remove th omplete Certific	ne cha cation	aracterstic, and tre n 1 or 2.)	atment residues then shipped t	o a 		
7.			rdous at the point of generation extraction or destruction tech					waste complete Certific	cation 3.)	
8.	under 261.3(f)(2) by r	eceiving a "no-lo	rdous at the point of generatior onger-contains" determinatin fro onstituents the 268.7(d)(1) one-	om EPA or the a	utho		om the definition of hazardous	waste		
9.	exclusion levels in 26	1.3(c)(2)(ii)(C), 2)	<ol> <li>K062 and/or F006 wastes in h does not exhibit any characters lete Certification 4.)</li> </ol>					ric		
10.	Waste that ha	s been treated to	remove a characterstic and me	ets underlying	hazar	dous constituents	standards.	Applies to item	is:	
			aw that the waste has been trea					, , , , , , , , , , , , , , , , , , , ,		
	•	•	the hazardous characterstics an			•		Reference:		
			ted on-site to meet the 268.48 l	· · · · · · · · · · · · · · · · · · ·	-			268.7(b)(4)(v) a	and 268.9(d)	
	•		or submitting a false certification					250(5)(1)(1)	a 200.2(a)	
								<del></del>		
11.	Waste that ha standards.	s been treated to	o remove a characterstic but do	es not meet und	derlyi	ng hazardous consi	tituents	Applies to item	ns: 	
1	l certify u	nder penalty of I	aw that the waste has been trea	ated in accordar	nce w	ith the requiremen	its of	Reference:	l	
	40 CFR 26	8.40 or 268.49 to	o remove the hazardous charact	terstic. This deci	harac	terized waste cont	ains	268.7(b)(4)(v) a	and 268.9(d)	
	•	-	stituents that require further tre					Į.		
	significan	t penalties for su	bmitting a false certification, in	cluding the poss	ibility	y of fine and impris	onment.	<u></u>		
12.	Dehris that ha	s been treated to	meet the alternative treatmen	t standards				Applies to item	ns:	
						Anti-off and	-1C	, ppiles to item		
	·		aw that the debris has been tre			•		Pofe		
			that there are significant pena	ities for submitt	ing a	raise certification,	including	Reference:		
	tne possi	bility of fine and	imprisonment.					268.7(b)(4)(v)	and 268.9(d)	
13.	<del></del>	_	061, K062 and/or F006 wastes.					Applies to item	ns:	
	=	•	law that the generic exclusion le d that no characterstic of hazaro					Reference:		
	•		bmitting a false certification, in					268.7(b)(4)(v)	and 268.9(d)	
	Authorized Sign						Date:			
	Printed Name /	ııtıe:								





### **UNDERLYING HAZARDOUS CONSTITUENTS (UHC)**

				l	·		1		
	-		-	its, then please repre	esent this fact to CES Environme	ental Services, Inc. by o	checking the ap	plicable box liste	ed below.
Does this waste conta	oint of generation, exceeds the in one or more of the constitue applicable constituents and the	ents listed on page en sign and date th	s 1, 2, 3 or 4?		☐YES ☑NO	ental Services, Inc. by o	· ·	plicable box liste	ed below.

			Wastewater	Non-Wastewater	l			Wastewater	Non-Wastewater
	Description	CAS No. [1]	mg/l [2]	mg/kg		Description	CAS No. [1]	mg/l [2]	mg/kg
					•	,			· · ·
✓	I. Organic Constituents				⋰✓				
	2-Acetylaminofluorene	53-96-3	0.059	140		bis(2-Ethylhexyl) phthalate	117-81-7	0.28	28
	4-Aminobiphenyl	92-67-1	0.13	NA		bis-(2-Chloroethoxy)methane	111-91-1	0.036	7.2
	o-Anisidine (2-methoxyaniline)	90-04-0	0.010	0.66		bis-(2-Chloroethyl)ether	111-44-4	0.033	6
	Acenaphthene	83-32-9	0.059	3.4		Bromodichloromethane	75-27-4	0.35	15
	Acenaphthylene	208-96-8	0.059			Bromoform (Tribromomethane)	75-25-2	0.63	
	Acetone	67-64-1	0.28	160		Bromomethane/Methyl bromide	74-83-9	0.11	15
	Acetonitrile	75-05-8	5.6	38		Butyl benzyl phthalate	85-68-7	0.017	28
	Acetophenone	96-86-2	0.01	9.7		Butylate [6]	2008-41-5	0.042	1.4
	Acrolein	107-02-8	0.29	NA		2-chloro-1,3-butadiene	126-99-8	0.057	0.28
	Acrylamide	79-06-1	19	23		2-Chloroethyl vinyl ether	110-75-8	0.062	NA
	Acrylonitrile	107-13-1	0.24	84		2-Chloronaphthalene	91-58-7	0.055	5.6
	Aldicarb sulfone [6]	1646-88-4	0.056	0.28		2-Chlorophenol	95-57-8	0.044	5.7
	Aldrin	309-00-2	0.021	0.066		3-Chloropropylene	107-05-1	0.036	30
	alpha-BHC	319-84-6	0.00014	0.066		Carbaryl [6]	63-25-2	0.006	0.14
	Aniline	62-53-3	0.81	14		Carbenzadim [6]	10605-21-7	0.056	1.4
	Anthracene	120-12-7	0.059	3.4		Carbofuran [6]	1563-66-2	0.006	0.14
	Aramite	140-57-8	0.36	NA		Carbofuran phenol [6]	1563-38-8	0.056	1.4
	2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	88-85-7	0.066	2.5		Carbon disulfide	75-15-0	3.8	4.8mg/l
	4-Bromophenyl phenyl ether	101-55-3	0.055	15		Carbon tetrachloride	56-23-5	0.057	6
	Barban [6]	101-27-9	0.056	1.4		Carbosulfan [6]	55285-14-8	0.028	1.4
	Bendiocarb [6]	22781-23-3	0.056	1.4		Chlordane (alpha and gamma isomers)	57-74-9	0.0033	0.26
	Benomyl [6]	17804-35-2	0.056	1.4		Chlorobenzene	108-90-7	0.057	6
	Benz(a)anthracene	56-55-3	0.059	3.4		Chlorobenzilate	510-15-6	0.1	NA
	Benzal chloride	98-87-3	0.055	6		Chlorodibromomethane	124-48-1	0.057	15
	Benzene	71-43-2	0.14	10		Chloroethane	75-00-3	0.27	6
	Benzo(a)pyrene	50-32-8	0.061	3.4		Chloroform	67-66-3	0.046	6
	Benzo(b)fluoranthene	205-99-2	0.11	6.8		Chloromethane (Methyl chloride)	74-87-3	0.19	30
	Benzo(g,h,i)perylene	191-24-2	0.0055	1.8		Chrysene	218-01-9	0.059	3.4
		207-08-9	0.11	6.8		m-Cresol	108-39-4	0.77	5.6
	beta-BHC	319-85-7	0.00014	0.066		(difficult to distinguish from p-cresol)			
	bis(2-Chloroisopropyl)ether	39638-32-9	0.055			m-Cumenyl methylcarbamate [6]	64-00-6	0.056	1.4

<b>✓</b>	I. Organic Constituents (continued)				<b>√</b>	<i>!</i>		
_	cis-1,3-Dichloropropylene	10061-01-5	0.036	18	1	Fluorene	86-73-7	0.059 3.4
	Cyclohexanone	108-94-1		0.75 mg/I TCLP	1	Formetanate hydrochloride [6]	23422-53-9	0.056 1.4
	1.1-Dichloroethane	75-34-3	0.059		1	gamma-BHC	58-89-9	0.0017 0.066
П	1,1-Dichloroethylene	75-35-4	0.025		1 🗆	Heptachlor	76-44-8	0.0012 0.066
_	1,2-Dibromo-3-chloropropane	96-12-8	0.11		1 🗆	Heptachlor epoxide	1024-57-3	0.016 0.066
	1,2-Dichloroethane	107-06-2	0.21		1 🗆	Hexachlorobenzene	118-74-1	0.055 10
П	trans-1,2-Dichloroethylene	156-60-5	0.054			Hexachlorobutadiene	87-68-3	0.055 5.6
	1,2-Dichloropropane	78-87-5	0.85		ΙĒ	Hexachlorocyclopentadiene	77-47-4	0.057 2.4
	1,2-Diphenylhydrazine	122-66-7	0.087			Hexachloroethane	67-72-1	0.055 30
	trans-1,3-Dichloropropylene	10061-02-6	0.036		1 🗖	Hexachloropropylene	1888-71-7	0.035 30
	1,4-Dinitrobenzene	100-25-4	0.32			HxCDDs (All Hexachlorodibenzo-p-dioxins)	N/A	0.000063 0.001
_	1.4-Dioxane	123-91-1		170	-	HxCDFs (All Hexachlorodibenzofurans)	N/A	0.000063 0.001
	2,4-Dichlorophenol	120-83-2	0.044			1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	35822-46-9	0.000035 0.0025
	2,4-Dichlorophenoxyacetic acid/2,4-D	94-75-7	0.72		1 🗖	1,2,3,4,6,7,8-Heptachlorodibenzofuran	67562-39-4	0.000035 0.0025
	2,4-Dinitrophenol	51-28-5	0.12		1 🗇	1,2,3,4,7,8,9-Heptachlorodibenzofuran	55673-89-7	0.000035 0.0025
	2,4-Dinitrotoluene	121-14-2	0.32			Ideno (1,2,3-c,d) pyrene	193-39-5	0.0055 3.4
	2,6-Dichlorophenol	87-65-0	0.044			lodomethane	74-88-4	0.19 65
$\Box$	2,6-Dinitrotoluene	606-20-2	0.55		1 🗖	Isobutyl alcohol	78-83-1	5.6 170
	2-4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	0.72		ΙĒ	Isodrin	465-73-6	0.021 0.066
	2-4-Dimethyl phenol	105-67-9	0.036			Isosafrole	120-58-1	0.081 2.6
	2,4-Dimethylaniline (2,4-xylidine)	95-68-1	0.010			Kepone	143-50-0	0.0011 0.13
		534-52-1	0.28		1 🗇	3-Methylcholanthrene	56-49-5	0.0055 15
	delta-BHC	319-86-8	0.023		-	4,4-Methylene bis (2-chloroaniline)	101-14-4	0.5 30
		84-74-2	0.057			m-Dichlorobenzene	541-73-1	0.036 6
		117-84-0	0.017			Methacrylonitrile	126-98-7	0.24 84
		621-64-7	0.4			Methanol	67-56-1	5.6 0.75 mg/l TCLP
	Dibenz(a,e)pyrene	192-65-4	0.061		-	Methiocarb [6]	2032-65-7	0.056 1.4
		53-70-3	0.055			Methomyl [6]	16752-77-5	0.028 0.14
	Dibromomethane	74-95-3	0.11	15	-	Methoxychlor	72-43-5	0.25 0.18
		75-71-8	0.23		-	Methapyrilene	91-80-5	0.081 1.5
	Dieldrin	60-57-1	0.017	0.13		Methyl ethyl ketone	78-93-3	0.28 36
		84-66-2	0.2		-	Methyl isobutyl ketone	108-10-1	0.14 33
		131-11-3	0.047			Methyl methacrylate	80-62-6	0.14 160
	Diphenylamine	122-39-4	0.92			Methyl methansulfonate	66-27-3	0.018 NA
	Diphenylnitrosamine	86-30-6	0.92	13		Methyl parathion	298-00-0	0.014 4.6
	Disulfoton	298-04-4	0.017	6.2		Methylene chloride	75-09-2	0.089 30
	Dithiocarbamates (total) [6]	137-30-4	0.028	28		Metolcarb [6]	1129-41-5	0.056 1.4
	Endosulfan I	959-98-8	0.023	0.066		Mexacarbate [6]	315-18-4	0.056 1.4
	Endosulfan II	33213-65-9	0.029	0.13		Molinate [6]	2212-67-1	0.042 1.4
	Endosulfan sulfate	1031-07-8	0.029	0.13		2-Naphthylamine	91-59-8	0.52 NA
	Endrin	72-20-8	0.0028	0.13		5-Nitro-o-toluidine	99-55-8	0.32 28
	Endrin aldehyde	7421-93-4	0.025	0.13	l	n-Butyl alcohol	71-36-3	5.6 2.6
	EPTC [6]	759-94-4	0.042	1.4	i	N-Nitroso-di-n-butylamine	924-16-3	0.4 17
		141-78-6	0.34		i	N-Nitrosodiethylamine	55-18-5	0.4 28
	Ethyl benzene	100-41-4	0.057	10	l	N-Nitrosodimethylamine	62-75-9	0.4 2.3
	Ethyl cyanide/propa nenitrile	107-12-0	0.24		ı	N-Nitrosomethylethylamine	10595-95-6	0.4 2.3
		60-29-7	0.12		i '	N-Nitrosomorpholine	59-89-2	0.4 2.3
		97-63-2	0.14		i '	N-Nitrosopiperidine	100-75-4	0.013 35
		75-21-8	0.12		i '	N-Nitrosopyrrolidine	930-55-2	0.013 35
		106-93-4	0.028	15	i '	Naphthalene	91-20-3	0.059 5.6
		52-85-7	0.017		l	Nitrobenzene 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin	98-95-3	0.068 14
	Fluoranthene	206-44-0	0.068				3268-87-9	0.000063 0.005

1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	39001-02-0	0.000063	0.005
o,p-DDD	53-19-0		0.087
o,p-DDE	3424-82-6		0.087
o,p-DDT	789-02-6	0.0039	
o-Cresol	95-48-7	0.11	
o-Dichlorobenzene	95-50-1	0.088	
o-Nitroaniline	88-74-4	0.27	
o-Nitrophenol	88-75-5	0.028	
Oxamyl [6]	23135-22-0	0.056	
1,3-Phenylenediamine	108-45-2	0.010	
p-Cresidine	120-71-8	0.010	
p,p-DDD	72-54-8		0.087
p,p-DDE	72-55-9		0.087
p,p-DDT	50-29-3	0.0039	
p-Chloro-m-cresol	59-50-7	0.018	
p-Chloroaniline	106-47-8	0.46	
p-Crisol	106-44-5	0.40	
(difficult to distinguish from m-cresol)	100-44-3	0.77	J.J
p-Dichlorobenzene	106-46-7	0.09	5
p-Dichlor oberizene p-Dimethylaminoazobenzene	60-11-7	0.03	
p-Nitroaniline	100-01-6	0.028	
p-Nitrophenol	100-01-0	0.028	
Parathion	56-38-2	0.014	
Pebulate [6]	1114-71-2	0.014	
PeCDDs (All Pentachlorodibenzo-p-dioxins)	N/A	0.000063	
PeCDFs (All Pentachlorodiebenzofurans)	N/A	0.000035	
Pentachlorobenzene	608-93-5	0.000055	
Pentachiorobenzene Pentachioroethane	76-01-7	0.055	
Pentachloroethane Pentachloronitrobenzene	82-68-8	0.055	
	87-86-5	0.033	
Pentachlorophenol	62-44-2	0.081	
Phenacetin Phenanthrene	85-01-8	0.059	
	108-95-2	0.039	
Phenol	298-02-2	0.033	
Phorate  Physica paid	100-21-0	0.021	
Phthalic acid	85-44-9	0.055	
Phthalic anhydride	57-47-6	0.055	
Physostigmine [6] Physostigmine salicylate [6]	57-64-7	0.056	<del></del>
Promecarb [6]	2631-37-0	0.056	
	23950-58-5	0.056	
Pronamide	122-42-9		
Propham [6]		0.056 0.056	
Propoxur [6]	114-26-1		
Prosulfocarb [6]	52888-80-9	0.042	
Pyrene	129-00-0	0.067	
Pyridine	110-86-1	0.014	
Safrole Co. 4.5. ED	94-59-7	0.081	
Silvex (2,4,5-TP)	93-72-1	0.72	
1,1,1,2-Tetrachloroethane	630-20-6	0.057	
1,1,1-Trichloroethane	71-55-6	0.054	
1,1,2,2-Tetrachloroethane	79-34-5	0.057	
1,1,2-Trichloro-2,2,2-trifluoroethane	76-13-1	0.057	
1,1,2-Trichloroethane	79-00-5	0.054	6

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1,2,4,5-Tetrachlorobenzene	95-94-3	0.055	
1,2,4-Trichlorobenzene	120-82-1	0.055	
1,2,3-Trichloropropane	96-18-4	0.85	30
2,3,4,6-Tetrachlorophenol	58-90-2	0.03	7.4
2,4,5-T (2,4,5-Trichlorophenoxyacetic acid)	93-76-5	0.72	7.9
2,4,5-Trichlorophenol	95-95-4	0.18	7.4
2,4,6-Trichlorophenol	88-06-2	0.035	7.4
TCDDs (All Tetrachlorodibenzo-p-dioxins)	N/A	0.000063	0.001
TCDFs (All Tetrachlorodibenzofurans)	N/A	0.000063	0.001
Tetrachloroethylene	127-18-4	0.056	6
Thiodicarb [6]	59669-26-0	0.019	1.4
Thiophanate-methyl [6]	23564-05-8	0.056	1.4
Toluene	108-88-3	0.08	10
Total PCBs	1336-36-3	0.1	10
(sum of all PCB isomers, or all Aroclors)			
Toxaphene	8001-35-2	0.0095	2.6
Triallate [6]	2303-17-8	0.042	1.4
Trichloroethylene	79-01-6	0.054	6
Trichloromonofluoromethane	75-69-4	0.02	30
Triethylamine [6]	101-44-8	0.081	1.5
tris-(2,3-Dibromopropyl) phosphate	126-72-7	0.11	0.1
Vernolate [6]	1929-77-7	0.042	1.4
Vinyl chloride	75-01-4	0.27	
Xylenes-mixed isomers	1330-20-7	0.32	30
(sum of o-,m-,and p-xylene concentrations	5)		

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II. Inorganic Constituents			
Antimony	7440-36-0	1.9 *	1.15 mg/l TCLP
Arsenic	7440-38-2	1.4 *	5.0 mg/I TCLP
Barium	7440-39-3	1.2 *	21.0 mg/l TCLP
Beryllium	7440-41-7		1.22 mg/l TCLP
Cadmium	7440-43-9	0.69 *	0.11 mg/l TCLP
Chromium (Total)	7440-47-3	2.77 *	0.60 mg/I TCLP
Cyanides (Amenable) [4]	57-12-5	0.86	30
Cyanides (Total) [4]	57-12-5	1.2	590
Fluoride [5]	16984-48-8		NA
Lead	7439-92-1	0.69 *	0.75 mg/I TCLP
Mercury - All others	7439-97-6	0.15 *	0.025 mg/I TCLP
Mercury - Retort nonwastewater	7439-97-6	NA *	0.20 mg/l TCLP
Nickel	7440-02-0		11.0 mg/l TCLP
Selenium	7782-49-2	0.82 *	5.7 mg/l TCLP
Silver	7440-22-4	0.43 *	0.14 mg/l TCLP
Sulfide	18496-25-8	14	NA
Thallium	7440-28-0	1.4 *	0.2 mg/l TCLP
Vanadium [4]	7440-62-2	4.3 *	1.6 mg/l TCLP
Zinc [5]	7440-66-6	2.61 *	4.3 mg/l TCLP

I certify that the above is true and correct to the best of my knowledge.

Authorized Name (Print)	Title	
Authorized Signature		

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Date

2/19/2009

Invoice #

54220

**Invoice** 

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Lance Wiley 906 Clinton Dr.

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
	·		Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
	02/04/09				
2	Transportation services by CES @ \$40	00.00 per load		400.00	800.00
	10.5% Fuel Surcharge			84.00	84.00
	Recycle of flammable liquids (Ethanol gallon	Product) @ \$0.50 per	·		
2,000	1st load		BOL 80577	0.50	1,000.00
	3rd load		BOL 80799	0.50	1,500.00
2	Washout #104 & 228 (Detergent Wash	n, Rinse & Dry)	22908,22766	150.00	300.00
	1% Compliance Fee			36.84	36.84
	CES job #80577, 80799				
We appreci	ate your business!		Subtotal		\$3,720.8
ecount is	nt Policy: Any unpaid balances begining o lue will accrue a per annum interest rate of		Sales Tax (7	'.25%)	\$0.0
tated in a f	ormalized contract.		Total		\$3,720.8



Bill Of Lading #:

80577

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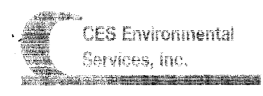
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TRANSPORT CO		TRACTOR/TRAILER NO.
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WEIGHER OUT		



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# CES Environmental Services, Inc.

Bill Of Lading #:

80799

104

Original - Shipper Provided Si	ort Form S	traight Bill of La	ding – Not N	egotiable	– Domestic	
SHIPPED FROM:		CE	S Profile #			
Kinder Morgan - Pasadena	Facility		11a) HO	J-2617		
530 Witter St			(41)			
Houston, TX 77506			11c)		talian di salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di s Salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di sa	
(800) 377-4692			11c)			

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shippering must be attached to the reight bill submitted to Shipper of the "Billed to" party and sent to.

CONSIGNED TO:	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston, TX 77021	Houston, TX 77021
This is to certify that the product stated below are properly classified, described, (	packaged, marked and labeled and is in proper condition for transportation according to the as between to ports by a carrier by water, the law requires that the Bill of Lading shall state whe

Haz	Comaner		notal Unit		Description of Materials, Special Marks, and Exceptions			
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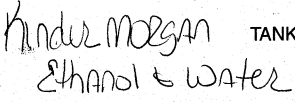


4904 Gri**ag**s Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (719) 676-1676

## Transportation Work Ticket

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Comments Requipment: CUSIE	KI 130-4, 15 Na	MATERIAL FROM K-M

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676



# TANK WASH WORK ORDER

22908

PO # 20577 Customer: (E.\$	Date:
Tractor Address:	1 - 31 - 09 Time:
Muliess.	
Trailer / Container Number   Dropped By:	Need By:
228	
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX	☐ ISO CONTAINER ☐ DRY BULK
☐ TANK TRAILER ☐ ROLL TARP BOX ☐ VACUUM BOX	☐ FRAC TANK ☐ POLY TANK ☐ VACUUM TRUCK
Compartment # Last Contained	Heel - Hazardous Heel - Non-Haz Drum / Rolloff
1 DILXWOTEX	
2	
<b>3</b>	
4	
5	
CLEANING CODES WORK PERFORMED	TANK ENTRY PERMIT
1 Air Dry	Oxygen (19.5% -23.5%) #1 #3 #4 #5 #5
2 Quick Rinse	LEL (<10%) #1 #2 #3 #4 #5
3 Cold Water Rinse	CO ² (<35 ppm) #1_6 #2 #3 #4 #5
4 Hot Water Rinse	Toxic Vapor #1_4 #2 #3 #4 #5
5 Steam Only (Per Hour)	Signature: 512
6 Steam & Dry	Stripper Usage:
7 Rinse, Steam & Dry	
8 Detergent Wash, Rinse & Dry	Comments:
9 Caustic Wash & Dry	
10 Caustic Wash, Rinse & Dry	
11 Waste Water Surcharge	
12 Solvent Wash (Diesel # Hours)	
13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)  17 Exterior Acid Brite Wash	Authorized Additional Services:
17 Exterior Acid Brite wash  18 Hand Labor (# Men / # Hours)	Additional Additional Convices.
19 Hydroblaster (# Hours)	
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning	
Pump Cleaning	CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the
	thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, inc., Cleaning Division; from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss.
Cleaned By: Date 1 30 -0 9	CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.
Inspected By: Date	
WT#26394	Print Name: Date_

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

RINDUL MORGAN TANK WASH WORK ORDER Ethanol & water 22766

PO # 80 799   Customer: CES	Date: 2-3-9
Tractor Address:	Time:
Trailer / Container Number Dropped By:	Need By:
104	
CONTAINER TYPE: TOTE BIN ROLL DO	OOR BOX ISO CONTAINER DRY BULK
☐ TANK TRAILER ☐ ROLL TARP BOX ☐ VAI	CUUM BOX  FRAC TANK  POLY TANK  VACUUM TRUCK
Compartment # Last Contained	Heel - Hazardous Heel - Non-Haz Drum / Rolloff
1 Haz W. Watel	
2	
3	
4	
5	
CLEANING CODES WORK PERF	ORMED TANK ENTRY PERMIT
1 Air Dry	Oxygen (19.5% -23.5%) #12/#3#4#5
2 Quick Rinse	LEL (<10%) #1 <u></u> #2 #3 #4 #5
3 Cold Water Rinse	CO ² (<35 ppm) #1 #2 #3 #4 #5
4 Hot Water Rinse	Toxic Vapor #1 0 #2 #3 #4 #5 r
5 Steam Only (Per Hour)	Signature: SE
6 Steam & Dry	Stripper Usage:
7 Rinse, Steam & Dry	
8 Detergent Wash, Rinse & Dry	Comments:
9 Caustic Wash & Dry	
10 Caustic Wash, Rinse & Dry	
11 Waste Water Surcharge	
12 Solvent Wash (Diesel # Hours)	
13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	<del></del>
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)	Authorized Additional Commission
17 Exterior Acid Brite Wash	Authorized Additional Services:
18 Hand Labor (# Men / # Hours)	
19 Hydroblaster (# Hours)	
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning	CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the
Pump Cleaning  Cleaned By: JE Date 2	thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby the Clean Clean Publication of the Company of
Inspected By: Date	Print Name: Date





PO DATE: 01/28/2008

Revision Number: 001

100005932

TO

CES ENVIRONMENTAL SVCS, INC. 3901 TRAILMOBILE DR. HOUSTON TX 77013

VENDOR CONTACT:

PHONE: (281)225-2226 FAX: (303)914-7928

BIII To: KINDER MORGAN TERMINALS ATTN: ACCOUNTS PAYABLE 906 CLINTON DRIVE GALENA PARK TX 77547

Ship To: PS7TX

PASADENA,TX-CONTRACTORS GATE 1 KINDER MORGAN LIQUID TERMINAL 916 NORTH WITTER PASADENA TX 77506 UNITED STATES

TERM	S NET	30 DAYS	FROM INVOICE DATE	SHIP VIA	,	
FRT TERM:	FRT TERMS NO FREIGHT		CHG		PRICE	TOTAL
SHIP TERM	S DES	TINATION	I			
ITEM# QUA	M# QUANTITY U.O.M. DESCRIPTION					
ITEM# QUA	ANTITY	U.O.M.	Purchase Order Currinvoice by mail REQ #119326 JIM V 041400766484 73011! PO IS RELEASED UNDER TI #03CI27050T ANNUAL BLANKET PO IS TO TO COVER ENVIRONM PO IS FOR ON-SITE S CONTACT: KARA EMAIL: kdisnesy@  PLEASE ACKNOWLEDGE R / BUYER AT FAX 832 randy burton@kinde ALL SHIPPING DOCUMENTS ORDER NUMBER IN ORD INVOICE.  Sales and Use Taxes **The work being perfo NON-TAXABLE**  Special Note: Sept 1 TWIC is a common id requiring unescorted a facilities and vessels Guard-issued creden tamper-resistant "Smar (fingerprint template) card itself and the inc This will be applicabl our terminal facilities	B, 2008 unless specified by line ency: US Dollars  VILSON / MICHELLE MUNGER 5 9312 HE TERMS AND CONDITIONS OF KM AGREEMENT D COVER THE PASADENA TERMINAL FOR 2008 EENTAL WASTE TRANSPORT & DISPOSAL SERVICES  CESENVIRON CESENVIRON ECEIPT OF THIS ORDER TO ATTN: RANDY BURTON //397-4557 OR EMAIL ME AT PROGRAM. S MUST REFERENCE KINDER MORGAN'S PURCHASE DER TO EXPEDITE RECEIVING AND PAYMENT OF  Applicable to this Purchase Order: remed on this purchase order are considered  THE COST OF THE CONTROL OF THE COST OF T		
			CONTIN	NOED.		

TOTAL: \$60,000.00

PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

PLEASE REPORT ANY PROCUREMENT RELATED ETHICS CONCERNS TO WWW.ETHICSPOINT.COM OR (866) 293-2402



PO #: 401206-7-CONT

PO DATE: 01/28/2008 Revision Number: 001

TO

100005932 CES ENVIRONMENTAL SVCS, INC. 3901 TRAILMOBILE DR. **HOUSTON TX 77013** 

VENDOR CONTACT:

BUYER EMAIL:

Bill To: KINDER MORGAN TERMINALS **ATTN: ACCOUNTS PAYABLE** 906 CLINTON DRIVE **GALENA PARK TX 77547** 

Ship To: PS7TX

PASADENA,TX-CONTRACTORS GATE 1 KINDER MORGAN LIQUID TERMINAL 916 NORTH WITTER **PASADENA TX 77506 UNITED STATES** 

TERMS NET 30 DAYS FROM INVOICE DATE SHIP TERMS NO FREIGHT CHG SHIP TERMS DESTINATION  TIEM# QUANTITY U.O.M.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8.  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-20.00 PER CARLOS MUNGUIA APPROVAL ON 3-20.00 PER CARLOS MUNGUIA APPROVAL	F	PHONE: (281)225-2226 FAX: (303)914-7928						
SHIP TERMS   DESTINATION   DESCRIPTION	T	ERMS NE	T 30 DAYS	FROM INVOICE DATE	SHIP VIA			
ITEM# QUANTITY U.O.M. DESCRIPTION  REV 1 - ADDED \$45,000.00 TO LINE 1 FOR A NEW TOTAL LINE AMOUNT OF \$60,000.00 PER CARLOS MUNGUIA APPROVAL ON 3-27-8. RLB 3-28-8  1 1.00 LO ENVIRONMENTAL WASTE DISPOSAL SERVICES Requesting Location: PS7TX 1,0000 LO Req Comp: 0010 Deliver from January 28, 2008 thru December 31, 2008 Customer Contract Number: 03Cl27050T Item Detail: ENVIRONMENTAL WASTE DISPOSAL Revision: Unit Cost Change on March 28, 2008 Before Value: 150000,00000, After Value: 50000,00000 Po IS TO COVER COSTS RELATED TO PLANT DEBRIS TRANSPORT & DISPOSAL FROM VARIOUS PROJECTS AT THE PASADENA TERMINAL	FRTT	ERMS NC	FREIGHT	CHG		PRICE	TOTAL	
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SUBTOTAL: 60,000.00				REV 1 - ADDED \$45,000.0 OF \$60,000.00 PER ORLB 3-28-8 ******  ENVIRONMENTAL WISERVICES Requesting Location Deliver from January Customer Contract Notem Detail: ENVIRON Revision: Unit Cost OBEFORE Value: 15000. PO IS TO COVER COSTS	**************************************	60,000.00	60,000.00	
					SUBTOTAL:		60,000.00	

TOTAL: \$60,000.00

PLEASE OBSERVE ATTACHED KINDER MORGAN TERMS AND CONDITIONS

PLEASE REPORT ANY PROCUREMENT RELATED ETHICS CONCERNS TO WWW.ETHICSPOINT.COM OR (866) 293-2402						
BUYER NAME:	RANDY BURTON					
BUYER PHONE AND FAX:	(713)450-7480 (832)397-4557	Jandy L. Burton				

ACKNOWLEDGEMENT OF THIS ORDER IS REQUIRED BY EMAIL OR F	AX
ORDER CONFIRMED BY VENDORS SIGNATU	RF

_randy_burton@kindermorgan.com



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan - Pasadena Facility 530 Witter Street

Houston, Texas 77506

# Invoice

Date	Invoice #
2/19/2008	42637

		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
6	02/16/08 Transportation services by CES @ \$69.00 p	aer hour		69.00	414.00
V	24% Fuel Surcharge	oci notti		99.36	99.36
1,800	Recycling of flammable liquids @ \$0.65 pe	er gallon	BOL 58860	0.65	1,170.00
	CES job #58860				
We appreci	ate your business!		Subtotal		\$1,683.36
account is o	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, u		Sales Tax (0.	00)	\$0.00
in a formali	zed contract.		Total		\$1,683.36

# CES Environmental Services, Inc.

Bill Of Lading #:

58860

Folder ID : Kinder M Etsaxol a	organ (Kinder Morgan - Pasadena nd Waler		
Original - Shipper Pro	vided Short Form Straight	Bill of Lading - Not Negotial	ble – Domestic
SHIPPED FROM: Kinder Morgan 906 Clinton Dr Galena Park TX 7 (713) 823-7838	7547	CES Profile # 11a) 2617 11b) 11c) 11c)	
said carrier (the word carrier being carry to its unusual place of deliver goods; it is not of itself a contract of any time interested in all or any or between shipper and carrier in inter for payment. Charges to be billed to	understood throughout this as meaning ar y at said destination, if on its route, otherw f carriage, it is mutually agreed, as to each said properly, that every service to be perf innediary.  8 hipper or the "Billed to" party are set for throughout written, consent of Bripper. The	ny person or corporation authorized to be in po wise to deliver to another carrier on the route to in carrier of all or as to any said over all or any formed hereunder shall be subject to all the tel with in the governing contract with Shipper. No	ed, consigned, and destined as indicated below, which assession of the property under the contract) agrees to said destination. This Bill of Lading is a receipt for portion of said route to destination, and as to each party a was and conditions contained in the applicable contract charges other than those contained therein may be billed the time of shipment, must be attached to the freight bill
applicable regulations of the Departr It is "carrier's or shipper's weight." Intermodal Certificate: All Informatio	ted below are properly classified, describe ment of Transportation, if this Shipment in	ration regulations at 49 OFR 390,54© Impleme	
	Fotal Unit Disantity Wt/Vol	escription of Materials, Special N Flammable Liquids, n.o.	
Shipper: Kinder Mc	organ ,		
MEMOUND	Signatur Inmental Services, Inc.	9: A. Tri-2.	Date: 2/14/8-
Per : IRVial Us Receiving Facility	Signatur CES Environmental Se	/ v	Date :02-16-08
Per: (50)	Signatur		Date: 2/16/08
White (Generator Return Cop	y) Yellow (Transporter Gor	py) Pink (Receiving Facility	Copy) Golden Rod (Generator 1st Copy)

Total digital a light of the Color 11:10 0100 GOO 12:30 . Parting " for the largest 13:00 10:20 antistennes in appetitette 10:35 227062 229028 Sent TO POSA, Plont by Open 2 Tious Product From Kinden-Mongon TANK 130-1

Job Number : 588			Inbou	nd Load	
Create Date : 15-Fe	eb-08				
Type of Material:	Ethanol				
Job Date:	2/16/2	008			
Bill of Lading Number:	··· .				
Customer:	Kinder Morgan				
Gross Weight:			***************************************		
Tare Weight:	<u> </u>	OR	Total Gallor	s Shipped: 1800	
Net Weight:					
Shipping In	nformation				
Carrier:	CES Environmen	ntal Services, Inc.			
Truck Number:	j [ ]				
Trailer Number:	105				
CES Laborati	Bry Bra Only				
Specific Gravity:	0.8	Misc Notes:	Pure Ethanol		
Pounds per Gallon:	6.67				
Temperature:					
Total Gross Gallons:					
% Water					
% Solids					
Total Net Gallons:					
(minus water and so	olids)		. '		
Sample Analyst:	Godefroy Gbery	'			
······································	2/16/2	000			



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

# **Material / Product Approval Letter**

Date 2/15/2008

Dear Michael Jaskowiak

Thank you for choosing CES Environmental Services, Inc. for your material / product recycling needs. The following material has been approved at our facility in Houston, TX. If the material received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2617

Expiration Date 2/15/2010

**Producer:** Kinder Morgan - Pasadena Facility

Address: 530 Witter St

Houston, TX 77506

Material / Product Information

Name of Material / Product Ethanol product

**Container Type:** 

Detailed Description of Process Generating or Producing the Material / Product:

Chemical manufacturing and manufacturing facility

Color: brown **Odor:** hydrocarbon

**pH**: 3-11

**Physical State:** 

**Incompatibilities:** oxidizers, heat, flame, ignition sources

Safety Related Data/Special Handling:

std PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

Multiphase -? - cham

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

**SECTION 1: Material Producer Information** Company: Kinder Morgan : **5**30 Wither St. Address: Pasadera, TX 77500 City, State, Zip: Title: Contact: Lance wiley 713-724-4912 Fax: Phone No: 24 / HR Phone: U.S EPA I.D No: N/A SIC Code N/A State I.D: **SECTION 2: Billing Information** Company: Address: City, State, Zip: Contact: Title: Fax: Phone No: SECTION 3: General Description of the Material / Product Name of Mateiral / Product : Ethanol product Detailed Description of the Process Generating or Producing the Material / Product: Chemical manufacturing and manufacturing facility Powder Physical State: ✓ Liquid Sludge **■** Solid Filter Cake **■** Combination brown Odor: hydrocarbon Color: Specific Gravity (Water=1): lbs / gal Density: Does this material contain any total phenolic compounds? Yes Does this material contain any para substituted phenolic compounds? Yes **N**∕No Multi-Phase Layers: Other (explain) Container Type: Drum Tote ~ Truck <del>-5000</del> 3000 Container Size: **Number Of Units:** 1 Flammable Liquids, n.o.s., UN 1993, PG II (Ethanol) Proper U.S. DOT Shipping Name: UN/NA: UN1993 Class: PG: RQ: na

Flash Point		pH 3-11	Reactive Sulfides na mg/l	Reactive Cyanides na mg/l	<b>Solids</b> 0 %	
	Oil and Grease	тос	Zinc	Copper	Nickel	
	na mg/l	na mg/l	na mg/l	na mg/l	na mg/i	

#### **SECTION 4: Physical and Chemical Data**

COMPONENTS TABLE	Concentration	Units
The material / product consists of the following materials	Ranges are acceptable	or %
Ethanol	12-9506	%
Water	5% to 1%	%

vvater	5% t 1% "
SECTION 5: Safety Related Data	
If the handling of this material / product requires Standard PPE	the use of special protective equipment, please explain.
SECTION 6: Attached Supporting Documents	
List all documents, notes, data, and/or analysis a none	attached to this form as part of the material / product profile.
SECTION 7: Incompatibilities	
Please list all incompatibilities (if any): none Oxidizm, heat, flame, so	ources of ignition.
SECTION 8: Material Producer's Certification	
above and attached description is complete and deliberate or willful omissions of composition pr	generator knowledge and/or analytical data. I hereby cerity that the accurate to the best of my knowledge and ability to determine that no operties exist and that all known or suspected hazards have been representative of all materials described by this document.
Authorized Signature :	Date :

Printed Name / Title: not required / CES USE ONLY (DO NOT WRITE IN THIS SPACE) **Process Facility Information:** Compliance Officer : expected to be high. If material is mostly ethanol, handle as CES Fuel

2-15-08 Approved Rejected Date: Status : /

Approval Number: 2617



# PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):	
	\$0.65/gd;\$500min; Tenens\$69/hm + FSC	
2.	Contamination Limits (maximum limit before surcharges apply):	
3.	Surcharge Pricing:	
4.	Special Testing Requirements:	
	Too is expected to be high. If material is mostly ethanol hardle as CES finel; run density and pH.	
	handle as CES fael: an density and Att.	
5.	Treatment and Handling Protocol:	
	See # 4	
6.	Treated Wastewater Discharge Subcategory:	
	Subartagami A Subartagami B Subartagami C	
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C	



## PROCESS FACILITY INFORMATION (CES USE ONLY!!)

/•	Tests for Product Recovered/Rec	устео (п аррисавте):	
	see #4		

8. Management for Product Recovered/Recycled (if applicable):

a 11-1.		
See #4	A SECTION OF THE SECT	18 10 10 M 10



### **Shannon Ward**

From:

Shannon Ward

Sent:

Tuesday, February 03, 2009 1:58 PM

To:

'Wiley, Lance'

Subject:

Kinder Morgan (Ethanol/Water) Pricing

Yes, sorry I just saw this email.

I have you at the same price as Galena Park which is a charge to Kinder Morgan of:

Management of Product: \$0.50/gal (minimum 1550)

Transportation: \$400/load Washout Charge: \$150/trailer

Fuel Surcharge: Current Energy Surcharge: Current

Compliance Fee 1% of total invoice

This will be taken on a BOL as a product.

Thanks,

Shannon Ward CES Environmental Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764 Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at <a href="http://cesenvironmental.com">http://cesenvironmental.com</a>

**From:** Wiley, Lance [mailto:Lance_Wiley@kindermorgan.com]

Sent: Monday, February 02, 2009 4:55 PM

To: Shannon Ward

**Subject:** RE: Kinder Morgan - Witter Location (Wednesday Job)

Do you have a price for that material. (ethanol and water)

From: Shannon Ward [mailto:sward@cesenvironmental.com]

Sent: Monday, February 02, 2009 4:54 PM

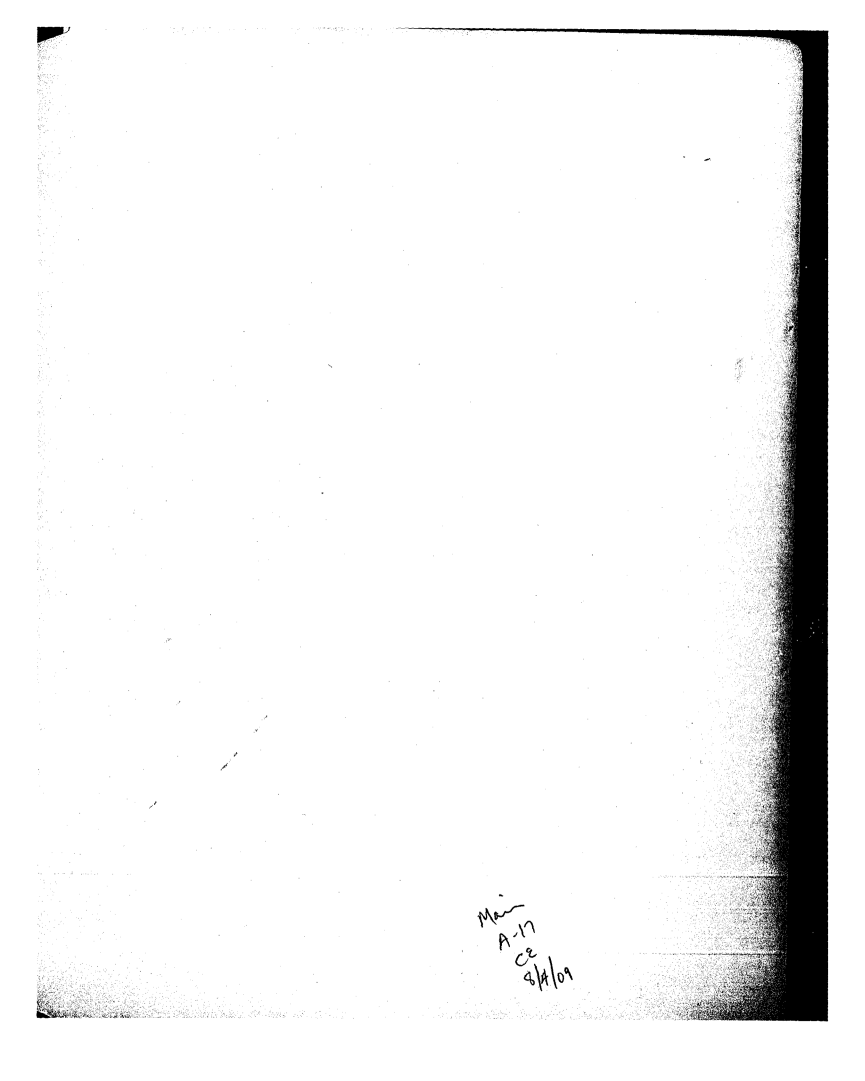
To: Wiley, Lance

**Subject:** RE: Kinder Morgan - Witter Location (Wednesday Job)

Ok. That is what I needed to know. We will make sure we have what you need.

Thanks,

Shannon Ward CES Environmental Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764



## CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

0	ONFIDENTIAL		•		CONFIDENTIAL			
	Billing/AP Information	4	Salesperson:	Shannon Ward				
Name:	Kinder Morgan		Assigned:	X Unass	igned:			
Contact:	Lance Wiley							
Address:	906 Clinton Drive		Folder I.D.#	Kinder Morgan - Galena Park				
4.4	Galena Park, Texas 77547			Class II Waste				
# 0 Tg			Job Contact:	Johnny Salinas				
Phone:	(713) 724-4912		Phone: (713) 725-5984					
Fax:	(713) 472-7660				172-7660			
P.C City	Required: Y: X of Houston: Y:	N: X	4-houril	rcharge: Y: Minimum: Y:	X N. X			
Base Oils	Black Oils Light Ends	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Emulsion Oils (>	70% oil) Emulsion C	Dils (50%-70% oil)			
i ja	.ltem	⇒ Job Vendor	Estimate Profile#	CES Cost	r Customer Charge			
Disposal o	of Class II Waste	Republic		\$55	\$75			
Box Clear	ning	CES		\$0	\$375/box			
Dig Out o	f Heel	CES		\$0	\$70/hr			
Drums for	· Heel	CES		\$0	\$35/drum			
PPE		CES		\$0	\$75/day (per man)			
Transport	ation	CES		\$0	\$450/load			
Local Box	Return	CES		\$0	\$200/box			
Demurrag	ge (After 2 Hours at cust site)	CES		\$0	\$69/hour			
Fuel Surc	harge	CES	ļ	Current	Current			
Energy Sเ	urcharge	CES		\$0	Current			
Complian	ce Fee	CES		1%	1%			
_								
_								
		SHURE STREET	- Medicesum edicin					
				GINGIR				

-CONFIDENTIAL, 2/5/2009

# CES Environmental Services, Inc. Profit & Loss Sheet

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4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

February 5, 2009

Johnny Salinas Kinder Morgan – Galena Park Location

Dear Mr. Salinas:

Thank you for your interest in CES Environmental Services, Inc. and our industrial waste management and transportation services. Please find below our proposed scope of service and associated pricing for your consideration.

#### **Scope of Service**

- CES will provide transportation, waste management, cleanout/return of box for Kinder Morgan's Class II waste at our associated facility in Houston in accordance with federal, state, and local regulations.
- CES will provide for the profile, manifest or BOL, labels, and appropriate shipping documents.

#### **Estimated Costs for Completion of Work**

Description of Service	Price
Disposal of Class II Waste	\$75/yd
Box Cleaning	\$375/box
Dig Out of Heel	\$70/hr
Drums for Heel (Estimated 10 drums)	\$35/drum
PPE	\$75/day per man
Transportation	\$450/load
Local Box Return	\$200/box
Fuel Surcharge	Current
Demurrage (Demurrage charges after 2 hours at customer's site)	\$69/hr
Compliance Fee	1.0%



### Waste Pre-Acceptance/Approval Letter

Date 2/6/2009

Dear Michael Jaskowiak

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3176

**Expiration Date** 

Generator: Kinder Morgan - Galena Park Facility

**Address:** 906 Clinton Drive

Galena Park, TX 77547

Waste Information

Name of Waste: Tallow

**TCEQ Waste Code #:** 05036092

Container Type:

**Detailed Description of Process Generating Waste:** 

Rendered animal fat

Color: light to clear to yellow Odor: mild, fatty odor pH: 5-10

**Physical State:** 

**Incompatibilities:** None Known

Safety Related Data/Special Handling:

Level D

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Vacuum box

Thank you,

Matt Bowman, President CES Environmental Services, Inc.







4904 Griggs Road, Houston, TX 77021 Fax: (713) 676-1676 Phone: (713) 676-1460 http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit Number: 30948 U.S. EPA ID Number: TXD008950461 ____ ISWR Number: 30900

SECTION 1:			<u>ion</u>										
	Kinder M												
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City:	Galena Pa				State:	TX	,	_21p:					77547
Contact:	Lance Wil	<u> </u>	4 4040			Title:							
Phone Num			4-4912			_Fax Num	ber:						
24/hr Phone US EPA ID N			6481253			-							
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SECTION 2:	Billing info	ormation -	. ✓ Sa	me as A	bove								
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SECTION 3:	General D	<u>escription</u>	of the Was	<u>te</u>									
Name of Wa		Tallow											
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Layers:	□ si	ngle-phase	<u> </u>	Multi-	phase								
Container Ty	rpe:	Drum	☐ Tote		Truck 🗹	Other (ex	plair	n)					
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40 CFR 261.3	3(e) or (f)?	duct or spill clea	. A	ould carry a		aste code ui	nder		
Texas State W	/aste Code	Number:		050	36092		-		
Proper US DO	T Shipping	Name:	Non-Hazard	ous, Non-Re	gulated slude	ge			
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0	ma/l	BRI	mg/l	BRI	mg/l	BRI	ma/l	BRI	me/l

**<u>\$ECTION 4</u>**: Physical and Chemical Data

COMPONENTS TABLE	CONCENTRATOIN	UNITS
The waste consists of the following materials	Ranges are acceptable	or %
Rendered animal fats	99.995	%
BHA Antioxidant	.000\$	%
		<del></del>
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Interceptor wastes  Off-specification fuels  Underground storage remediation waste  Tank clean-out from petroleum or oily sources  Non-contact used glycols  Aqueous and oil mixtures from parts cleaning operations  Wastewater from oil bearing paint washes
Organics Subcategory: Subpart C  Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources
(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)  If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.  Cadmium: 0.2 mg/L  Chromium: 8.9 mg/L  Copper: 4.9 mg/L  Nickel: 37.5 mg/L
(3)  If the waste contains all and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.  Metals Subcategory  Olls Subcategory  Organics Subcategory
SECTION 10 Additional instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification  The information contained herein is based on generator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of compostion properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.
Authorized Signature: Lance Willy for Johnny Sellins Date: 2-5-07
Authorized Signature: Lance Wiles Tolong Silms Date: 2-5-07  Printed Name/Title: Lance Wiles / Johns Silms EHS Specialist
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer: Portugation of the Compliance Officer

	fety Related Data
If the handling	of this waste requires the use of special protective equipment, please explain.
Level D	
SECTION S. A+	tached Supporting Documents
	tached Supporting Documents  nts, notes, data and/or analysis attached to this form as part of the waste
approval packa	
approva packs	Ber (1999)
SECTION 7: Inc	
	ncompatibilities (If any):
Non Known	
SECTION 8: Ge	nerator's Knowledge Documentation
Laboratory ana	lysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED
based upon the	following generator knowledge:
	201
TCLP Metals:	BRL
TCLP Volatiles: TCLP Semi-Vola	BRL tiles: BRL
Reactivity:	Non-Reactive
Corrosivity:	Non-Corrosive
Ignitability:	Non-ignitable
SECTION 9: Was	te Receipt Classification Under 40 CFR 437 (Prtaining to Pre-Treatment Requirements for Centralized Waste Treatment
Facilities)	blancadd a mae gan a mae a dallaid
ıs t	his material a wastewater or wastewater sludge?
PLE	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Metais Subcatea	oru: Subpart A
	ent electroplating baths and/or sludges
	tal finishing rinse water and sludges
_	romate wastes pollution control blow down water and siudges
_	ent anodizing solutions
🔲 Incl	ineration wastewaters
	ste liquid mercury
	inide-containing wastes greater than 136 mg/l ste acids and bases with or without metals
	aning, rinsing, and surface preparation solutions from electroplating or phosphating operations
	ratory deburring wastewater
Alk	aline and acid solutions used to clean metal parts or equipment
Olis Subcateaory	: Subpart B
Use	alio be
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=	staminated groundwater clean-up from petroleum sources
Use	ed petroleum products
	spill clean-up
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### PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
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#U50110ad trans
2. Contamination Limit (maximum limit before surchages apply):
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3. Surcharge Pricing:
4. Special Testing Requirements:
5. Treatment and Handling Protocol:
Redirect to Republic Years I sludge
6. Treated Wastewater Discharge Subcategory:
Subcategory A Subcategory B Subcategory C



### PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product Recovered/Recycled (if applicable):	
	<u> </u>
8. Management for Product Recovered/Recycled (if applicable)	

Swift & Company - Material Safety Data Sheet

No. M-1535-M

Manufacturer/Distributor

Swift & Company 1770 Promontory Circle Greeley, CO 80634-9038 Tel. 970-506-8000 Material Name

TALLOW
(Rendered Animal Fats)

#### MATERIAL IDENTIFICATION - INGREDIENTS

TALLOW (Rendered Animal Fats - Formula: n.a. - CAS n.a.)

Ingredients: 99.995% Rendered animal fats and 0.0005% BHA Antioxidant (Tenox*)

Note: This product is an animal feed additive produced under the requirements of 21 USC of 21 USC 301 et seq.

#### HEALTH HAZARD INFORMATION

OSHA PEL - None

ACGIH TWA - n.a.

Gosselin, Smith and Hodge report that in commerce tallow usually means the fatty tissue of cattle and sheep. Edible grades are white or light colored. Inedible grades may range from light colored to dark oils. Tallow is hydrolized in the bowel to glycerol and fatty acids. Hexadecyl, octadecyl. And especially octadecenyl groups predominate. The word "tallow" (and di-tallow, etc.) is sometimes used in quasi-chemical names to designate straight chain alkyl groups prepared from natural mixtures of fatty acids derived from tallow. This text assigns a theoretical oral human lethal dose of above 15 milligrams per kilogram (more than a quart or a pound) to tallow. Large dose ingestion may cause nausea, vomiting and/or diarrhea. Eye contact may cause transitory mechanical irritation which should be relieved by flushing the eyes with water. Prolonged or repeated product contact may cause skin irritation to sensitive or allergenic persons. This product may be labeled with the cautionary keyword "CAUTION", and product users must read and follow any cautions and directions for use that are printed on the product label. Users should avoid breathing product fumes or vapors, and should wash thoroughly after product handling or use.

First Aid

- Ingestion
- -Dilute with water/milk. Induce vomiting. Get medical attention. Take label information to doctor.
- Inhalation
- -Remove to fresh air. Restore breathing, and then get prompt medical attention.
  -Wash from skin immediately with soap and water. Get medical attention for irritation.
- Skin contactEye Contact
- -Flush eyes with water for at least 15 minutes. Get medical attention for irritation.

#### PHYSICAL DATA

Boiling Point

- > 250 F.

Melting Point - decomposes

Specific Gravity

Solubility—Water – depends on temp.

n.a. = not available/not applicable

Vapor Density (Air=1) – n.a.

Appearance/Odor: Varies from light and clear to yellow-brownish cloudy oils with a mild, fatty odor.

#### FIRE, EXPLOSION AND REACTIVITY DATA

Flash Point - > 300 F.

Autoignition Temp. - n.a.

Flammable Limits - lel-n.a. - uel-n.a.

Extinguishing media. Determined by surrounding fire. Use water fog, foam, CO2 or dry chemical. CONTAIN ANY RUNOFF.

This product is stable, will not polymerize, and may react with oxidizers.

This product may produce toxic or harmful combustion products when heated to decomposition.

Firefighters should wear self-contained breathing apparatus and full protective equipment in fire situations.

#### SPECIAL PROTECTION INFORMATION

This product may be harmful if swallowed in quantity. Children would be principal victims.

Eye contact with this product may cause transitory irritation which should be relieved by flushing with water.

Skin contact with this product may be irritating to sensitive or allergenic persons.

Gloves and eye protection are not required for normal product use, but their use is recommended.

Contact with hot product may cause burns to skin and eyes. Flush contact areas immediately with plenty of water.

Wash thoroughly after handling this product, and before eating or smoking.

Store this product in a secure place where children or unauthorized persons cannot get at it.

#### CAUTIONARY STATEMENTS FOR PERSONS HANDLING THIS PRODUCT (See product label for complete statement.)

CAUTION -

Inhalation of product vapors may irritate the respiratory tract - May be irritating to eyes or skin.

May be harmful if swallowed in quantity. Avoid breathing product fumes or vapor. Avoid contact with skin, eyes or clothing. Wash thoroughly after handling.

Keep containers closed when not in use. Keep out of the reach of children.

Note: This product is not for human consumption. Don't eat or drink it, or breathe its fumes or vapor.

^{*}Tenox is a registered trademark of Eastman Chemical.

#### MATERIAL STORAGE INFORMATION

Store this product in a cool, dry place, away from sources of direct or high heat. Keep containers closed when not in use. Protect product containers from damage.

Store this product in a secure place where children or unauthorized persons cannot get at it.

#### INFORMATION PERTINENT TO THIS PRODUCT

This material is produced as a consumer product, and it is assumed that product users have knowledge of the normal methods of product use. Product users are directed to consult the product label for information relating to the hazards of normal product use, and for other specific use or application information. Product users are cautioned to use this material in a manner that is consistent with the label instruction, and to store the product in a secure place, where children cannot inadvertently contact or ingest the product.

This product may be harmful if swallowed in quantity. Children would be principal victims.

Eye contact with this product may cause transitory irritation which should be relieved by flushing with water.

Skin contact with this product may be irritating to sensitive or allergenic persons.

Gloves and eye protection are not required for normal product use, but their use is recommended.

Contact with hot product may cause burns to skin and eyes. Flush contact areas immediately with plenty of water.

Wash thoroughly after handling this product, and before eating or smoking.

Store this product in a secure place where children or unauthorized persons cannot get at it.

#### SPILL, LEAK AND DISPOSAL PROCEDURES

Except for pesticides, solvents and petroleum products, spills occurring during normal product use should not create any significant environmental problems. If the product is environmentally hazardous, consult the container label for specific spill containment instructions. Accepted disposal practice is to triple rinse liquid containers before disposal. Recover spilled chemicals as follows: Sweep up granular products and place them in covered containers for disposal. Absorb spilled liquid products with an absorbent or ordinary dirt, and shovel the absorbed material into covered containers for disposal.

DISPOSAL: Follow container instructions or place recovered material in an approved chemical waste landfill or incinerator. Follow Federal, state and local regulations for disposal.

#### HYGENIC PRECAUTIONS, EMPLOYEE INSTRUCTION AND TRAINING

All persons who handle chemical must follow good hygienic practices (i.e., wash frequently, and wear clean clothing). All product users should use protective equipment whenever atmospheric dust or chemical vapors are present. All persons who may have occasion to use protective equipment should be trained in the use of that equipment. Product users should avoid prolonged or repeated product contact, and should wash thoroughly after product handling. All persons who use chemical products must read the product label and be able to understand the hazards listed thereon. Cautionary keywords (see below) are used on labels to signify or describe general product hazards and/or characteristics.

#### CAUTIONARY KEYWORDS – NORMAL HAZARD DESCRIPTIONS

'DANGER' is used to describe products that are flammable, poisonous, corrosive, or highly toxic by ingestion or absorption. 'WARNING' is used on moderately toxic products, combustibles, or on products that may be irritating to the skin or eyes. 'CAUTION' is used on products of low toxicity or hazard. All chemical should be handled and used cautiously.

#### SUPPLEMENTAL SOURCES OF DATA SHEET INFORMATION - DISCLAIMER OF LIABILITY

The Safety Department of Swift & Company has supplemented manufacturers data with information from other sources in order to provide our employees and managers with adequate information on chemical hazards. The duty to inform users of all of the hazards of a chemical is properly that of the manufacturer or distributor, and Swift & Company expressly denies any liability in providing this supplemental handling or toxicological data to our managers, to our employees, or to our customers.

The following information sources were used to prepare this data sheet:

"Patty's Industrial Hygiene and Toxicology", 3rd Revised Edition, by Clayton and Clayton (Wiley-Interscience) "Clinical Toxicology of Commercial Products", 5th Edition, by Gosselin Smith & Hodge (Williams & Wilkins)

"Dangerous Properties of Industrial Materials", 6th Edition, by N. Irving Sax (VanNostrand Reinhold)

Revised 10-15-02

#### Conditions/Assumptions

- The above pricing is based on time and materials, the customer's invoice will reflect the actual quantities utilized on the project.
- Disposal pricing of \$75/yd will be applied to any heel pulled from the box.
- All equipment utilizing motor fuel is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal, the current fuel surcharge rate is 10.5%.
- A compliance surcharge of 1% is assessed on the total invoice based on compliance filing fees from federal and or state governments.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at 281-785-0764.

Sincerely,

Shannon Ward

| Hinder Moegan - Galena Met-Reflicesy Feedstock

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	Fuel Surcharge: 4-hr Minimum:	V Y	
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Fuel surchar	ges		Current
		,32	12/02/
Purchase of light ends (refinery feedstock)  Disposal of water / solids (check inbound sh	neets)	12 gal	10/23/0
Disposal Of Water / Solids (Critick Insocial Si	ice (3)		
Washout (if needed)			175
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DUPCHASE GDL 88128-	6210	1987,20	
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Charge democratic Usine, Sale 1	reket		7,770 200
P.O. Required: Y N	Fuel Surcharge:	✓ Y	□ N
4% City of Houston Fee: Y V N	4-hr Minimum:	☐ Y	N
	Job Estimate		
Item		CES Cost	Customer Char
Trans - demurrage after 1 hr free loading (use s	cale ticket times) urcharges		69. hr Current rates
ruersi	urcharges	22	· Current rates
Purchase of light ends (refinery feedstock)		12 gal	10/23/08
Disposal of water / solids (check inbo	ound sheets)		.15 gal
Washout (if needed)			175.00
DOCELLO CEA AN XVGXI Combo.	Isolas) (OMO		GILUN
denieste	SUPPLY		3450
7.5	5% JC		259
` 1			
INJE SLOPE			44849
		745700	
01101-Me (D) 95195	(0)44	1843,20	
porchare socialist	ds 2089A	ì	4125
domoliseo	15hes	<b>.</b>	5/76
75%	SIC		329
		-1843.20	55.6
		(-1/15/14	
	···	(-178)	D(a)
Wase SX 85399.	109410	-1873,80	
- provide the second			
		-1873.80	
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pyrchase - BDL 88109 BDL 88108-	5898 (&55)	188136	
1500 88108	<u> (0551</u>	2005.79	
		3913,28	
		711160	
PULCHASE - 601.88129-	(583	210656	
501 88130	1/376	2040.32	
		1/1/1/200	<u> </u>
	(	4/4/0.88	

	Customer Special Requests/Requirem		
ŧ	William Walland	Eletect Light	tends -
	(Uguct 40 12(n) 1747/018	Arthail Ab	Joseph A
	11/1/1/2 10( (S/LUC / 80/10/)	M DIGHT OF	11 CHOLD .
	ONAPSE amul 2 Age Using scale novet		
	P.O. Required: Y N Fuel Surcharge:  4% City of Houston Fee: Y N 4-hr Minimum:	Y Y	□ N
			N IN
	Job Estimate  Item	CES Cost	Customer Charge
		CES COST	69. hr
	Trans - demurrage after 1 hr free loading (use scale ticket times)  Fuel surcharges		Current rates
		27.	
	Purchase of light ends (refinery feedstock)	1 Az gal	10/23/08
	Disposal of water / solids (check inbound sheets)		.15 gal
	Washout (if needed)		175.00
Mush	OUTCHER DI SYLED. 1008	10018 110	
Illaba	Prints Scouls ws	1-1-10. ICV	
4/2/	DURCHAR - BOL84721 - anded 6344	-2030.08	
	water/solution 125gals		18.75
	denverage the		6900
	15%EC		5.18
		0000	<b>71000</b>
		-2030.08	9993
		7 1020	
		1937.	13
i			
Marke	PULCHAYE - KOL 8/122 poduct - 6284	-2010.88	
1/22/29	PULCHER- 102 8/1722 poduct- 6284 WATER SOLD 1789911.	2010.00	1920
	WHAT SOID , 16 9 1411.		1.00
		-2010.88	1920
		001000	
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,	pulchase IX85184 poduct 465290 water+gresse. 1994.10		299.12
		(-11898)	
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Customer Special Requests/Requirem	Dicted Lich	Inda
· deduct of here godens	EXCLUSION LIGHT	(V)(A)
Bruse De Wille I Solito	* NO	APH CHAR
Charge All Mary a Charly State fresh of		712,121
P.O. Required: Y N Fuel Surcharge: 4% City of Houston Fee: Y N 4-hr Minimum:	✓ Y	□ N □
Job Estimate		
Item	CES Cost	Customer Charge
Trans - demurrage after 1 hr free loading (use scale ticket times)		69. hr
Fuel surcharges		Current rates
	32	15t- 050
Purchase of light ends (refinery feedstock)	A2 gal	10/23/08
Disposal of water / solids (check inbound sheets)		.15 gal
Washout (if needed)		175.00
		17 3.00
DURCHARE BOL 8387). product - 5984.04 water/solids - 381.96	-191490	
WHELSOIDS - 381.96		57.30
75.55		
	-1914.90	5730
	(-1857.	(a)
1		
9/09/ DURCHASE 50183880- product · (c083.52	-1946.73	
mater/solids - 253,48		38.03
almullages 1.25 hes	<u> </u>	8625
		647
	10.11 72	120 70
	-194673	130.75
	(1815.9)	
	1813.16	
by pulmare 502.83876 product 6271.59	-2008,83	
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demulerace the		IAM
1 SOFSC		518
	-2008.83	23.70
	1925.1	B)
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u pulcifix you slosz privat - totto	1311520	212
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7.5% F.C		159
Adui Noon	مصدي	2000
(Adsustment)	211500	3709

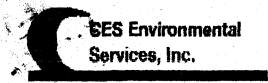
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SOLD TC	CES F	nvironmen 4 Griggs Rd	tal	SHIP TO	doz M	OPOC	20	
ADDRESS	Hous	ton, TX 770		ADDRESS	, ,			
CITY, STATE, 2	ZIP 71	<del>3-676-1460</del>		CITY, STATE, ZIF	DID St	ods	MY	)
CUSTOMER C	Rojenský zaklad Rojenský spilovatelský	SOLD BY	TERM	S F.	О.В.	DATE	Oali	)9
ORDERED	SHIPPED		DESCRIPTION		PRICE	UNIT /	AMOU	NT.
ROL	8857	1 5302 1	Sallons	-Jeedstox	K .32	BALS	1194	d
				<del></del>				
			POE					
<b>&amp;</b> adams 5840			7/	92109			1.	

# CES Environmental Services, Inc.

Bill Of Lading #:

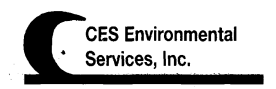
<del>88545</del> 88577

Folder ID :	Shall Clobal (She Purchase of Base		ark, TX)	Kinde	Murg	an Ckind	er-Mo	7-94n -	Galera Pi	ETX
Original - Shi	pper Provided	Short For	m Straig	ht Bill of	Lading –	Not Negotiab	le – Do	mestic		
SHIPPED F	ROM: Kind	er IAnua	2.0							
Shell Global	ROM: Kind 9 Drive 906	1 10019	res -		11a	) HOU <del>-222(</del>	9 2	031		
780 Clinton	Drive 906	Clinton	. Driv	e⁄	11t			01		
Galena Park	k, TX 77547		_		110	(				
< <del>(713) 277-3</del> 1	886 7138	23 78	38		110	•				
said carrier (the word carry to its unusual pi goods; it is not of itse any time interested in	ed below, in apparent gr i carrier being understo ace of delivery at said if a contract of carriage pail or any of said prope carrier or intermediary.	od throughout the destination, if on this mutually a any, that every s	is as meaning hits route, oth greed, as to e	) any person or erwise to delive ach carrier of a	corporation at trito another co fil or as to any	shortzed to be in poss smier on the rouse to s said over all or any p	session of t said destina portion of sa	the property und stion. This Bill of iid route to desti	ler the contract) agre i Lading is a receipt nation, and as to ea	esto for chiparty at
to Shipper or the "Billio	s to be billed to 8hipper ed to" parly willhout prio or the "Billed to" parly a	r written consen								
CONSIGNE	D TO:				CARRI	ER:				
CES Environ	ımental Servi	ces, Inc.			CES E	nvironmenta	ıl Servi	ices, Inc.		
4904 Griggs	Rd.	·			4904 G	iriggs Rd.		•		
Houston, TX 77021 Hous				Housto	n , TX 7702	:1				
forth on the face of this	All information require bill of lading. The ship		i is the tender	ing party.		R 390.5440 Implement				is sei
40 1 405 i	TT 70500	p	<del></del>	ATT		DOT Regulate				
					Łυ	Flamab	312 ,	Livit	96.	<del>5 3</del> 19 =11
Shipper : Sh	ell Globai									
Per: \S	Flores		Signatı	ıre : 🗶	S	A		Date:	7-2-8	2
Carrier CES	S Environmen	tal Servic	ces, Inc							
Per: Jo	sc E	Find/	Signati		he	ENT.	P	Date :	7-2-0	2
Receiving Fa	acility <u>CES</u>	Environm	nental S	ervices,	inc.				-	
Per : <u>A \ \ \</u>	on ariv	·	Signati	ıre 🔙			·	Date:	7-2-0	5
White (Generator I	Return Copy)	Yellow (Tr	ranaporter C	ору)	Pink (Re	ecelving Facility C	юру)	Golden Ro	d (Generator 1 st i	Сору)



Transportation Work Ticket

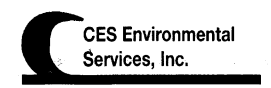
Shell Global ient: 7/2/2009 Shell Global ient: 7/132773886	Manifest # :	
ient :	Tieket	
	Tinbatı	nor7
none: <u>7132773886</u>	HCKBL:	\$8577
	Consignee :	CES Environmental Services, Inc.
CES Environmental Services, In	ic.	
ghature X Sh	Signature	
eave CES Yard: 6:30	Arrive At I	Destination 11:16
Arrive At Customer: 7:00	Begin Unio	
Segin Loading: 9.18	Finish Uni	oading:
inish Loading: 9:35	Leave Des	tination:
eave Customer: 9:52	Arrive At (	CES Yard:
Customer PO #:	tal Hours:	CES Unload:
Gross Weight:	Ending O	dometer: 173976
Tare Weight:	Begining	Odometer : 173951
let Weight:	Total Mile	s: <u>25</u>
Oriver: Espinal, Jose T	ractor # : 289	Tote # :
mature: Im Esso	Trailer # : 228	Box # :
Comments/Equipment :		



# **Inbound Load Report**

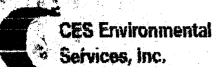
Job Number :	88577	_			
Type of Material:	Refinery Feedstock				
Job Date:	7/2/2009				
Bill of Lading #:	88577				
Customer:	Kinder Morgan		·		
Gross Weight:	70500				
Tare Weight:	34180	OR	Total Gallons Shi	pped:	5302
Net Weight:	36320				
Shipping Inf	ormation				
Carrier:	CES Environmental Se	ervices,	Inc.		
Truck Number:	289				
Trailer Number:	228				
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:	.821		API 41		
Pounds per Gallon:	6.85				
Temperature:					
<b>Total Gross Gallons</b>	5302				
% Water	0				
% Solids	1				
<b>Total Net Gallons:</b>	5302				
(minus water and sol	ids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Al Longoria	_		Date:	7/2/2009

Invoi	<b>C</b> E		- /	/	443309
SOLD TO	CES 1	Environmental 4 Griggs Rd. ston, TX 77021	SHIF TO ADDRESS	ider	Morgan)
CITY, STATE, Z	<b>7</b> :	13-676-1460	CITY STATE, PIR	MUZ	eldstock
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BOL 8	8134	10213 BALLO	s-Jeedstock ns-Water	.32	BAC 1988, 16 BAC - 33, 75
BOL S	8133	10478 RAID 227 HAID	15- Jeedstool 5- WATER Ob	.32 -,/5	BAR 2012 96 FAR -34.05
					\$ 3993, 35
<b>ã</b> ⊗adams 5840		<u> </u>	7/20109	<i>B</i>	



# **Inbound Load Report**

Job Number :	88134				
Type of Material:	Refinery Feedstock				
Job Date:	7/1/2009				
Bill of Lading #:	88134				
Customer:	Kinder Morgan				
Gross Weight:					
Tare Weight:		OR Total Gall	ons Shipped:	6438	
Net Weight:	44100				
Shipping In	formation				
Carrier:	CES Environmental Se	rvices, Inc.			
Truck Number:					
Trailer Number:	234				
CES Laborato	ry Use Only	Misc Notes:	1		
Specific Gravity:	0.821	ADI - 40.0			
Pounds per Gallon:	6.85	API= 40.9 Brown, Ha	zy Liquid		
Temperature:					
<b>Total Gross Gallons</b>	6438				
% Water	3.0				
% Solids	0.5				
<b>Total Net Gallons:</b>	6213				
(minus water and sol	lids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Julius Prantil		Date:	7/1/2	2009



234

Bill Of Lading #

88134

Service	es, inc.		
	er Morgan (Kinder M sery Feedstock	lorgan- Galena Park TX)	
Original – Shipper	Provided Short I	Form Straight Bill of Lading = Not Negotiable - Domesti	C
SHIPPED FROM Kinder Morgan 906 Clinton Dr Galena Park, TX (713) 823-7838		11a) HOU-2031 11b) 11c) 11c)	
said carrier (the word carrier carry to its unusual place of di podes it is not of itself a conti any time interested in all or a between shipper and carrier of For payment Charges to be by	heing understood through lelivery at said destination react of carriage. It is mutus my of said properly, that ex or intermediary. Illed to Shipper or the "Bill sity without prior written of	except as noted (content and condition of packages unknown), marked, consigned, and describe as meaning any person or corporation subtorized to be in possession of the proper, if on its route, otherwise to deliver to another carrier on the route to said destination. This silv agreed, as to each carrier of all or as to any said over all or any portion of said route to very service to be performed hereunder shall be subject to all the terms and conditions collect to party are set forth in the governing contract with Shipper. No charges other than the onsent of Shipper. The extra copy of this Bill of Lading, furnished at the time of Shippers.	ofly under the contract) agrees to a Bill of Ladino is a receipt for to destination, and as to each party prisaried in the applicable contract one contained this little in may be billed one contained this little in may be billed.
CONSIGNED TO CES Environmer 4904 Griggs Rd. Houston, TX 77	) : ntal Services, li 021	CARRIER:	
It is "carrier's or shipper's wel	ight." rmstlon required by Feder	Description of Materials, Special Marks, and Exce	Barle Container Act of 1992 is set
Yes 1 IT	44/03 P	RQ, Flammable liquids, n.o.s., 3, UN1993, PG II (R	efinery Feedstock)
			3/
Shipper   Kinder	<b>Mø</b> rgan		-7/1/09
Per:	) _	. Signature : Da	te :
Carrier-CES En	vironmental Se	ervices, Inc.	/1/20
Per:	· Onsur	Signature : Da	te : //// / /
Receiving Facili	ty CES Enviro	onmental Services Inc	

White (Generator Return Copy)

Yellow (Transporter Copy)

Signature:

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



**	
	ORDER #
	16:53 07-0:-2009 TRK ID=02/44 33560 6 15-0
	17:50 07-01-0109 TRN 10: 20: 77660 8 10
	77690 S BD 23590 T 15 Askubrt 44100 W 15
	OUTBOUND
R/TF	RAILER NO. 275 / 23
R/TF	RAILER NO

TARE

NET



ORDER #	<u> </u>
<b>10:30</b>	
TRK 10: 234	
-XMOON S 15	

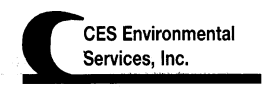
**GROSS** 

TARE

NET

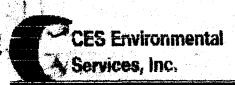
11:18 07-01-2003 TRK ID: 234 77460 G 15 33020 T 15 Mem.Wt 44440 N 15

CUSTOMER CES KM		
COMMODITY Rol Condistal		
TANK NO. 3-9	INBOUND	OUTBOUND
TRANSPORT CO. 485		TRACTOR/TRAILER NO. 207 23/
WEIGHER INSF		
WEIGHER OUT		



# **Inbound Load Report**

Job Number :	88133			
Type of Material:	Refinery Feedstock			
Job Date:	7/1/2009			
Bill of Lading #:	88133			
Customer:	Kinder Morgan			
Gross Weight:				
Tare Weight:		OR Total Gallons	Shipped:	6478
Net Weight:	44440			
Shipping Inf	formation			
Carrier:	CES Environmental Se	rvices, Inc.		
Truck Number:	224			
Trailer Number:	234			
CES Laborato	ry Use Only	Misc Notes:		
Specific Gravity:	0.822	10.6		
Pounds per Gallon:	6.86	API= 40.6 Brown, Hazy L	iauid	
Temperature:		, , , , , , , , , , , , , , , , , , , ,		
<b>Total Gross Gallons</b>	6478			
% Water	3.0			
% Solids	0.5			
<b>Total Net Gallons:</b>	6251		· · · <del>-</del> · · ·	
(minus water and sol	lids)			
Sample Analyst:				
	(signat	ture)	<del>_</del>	
Sample Analyst:				



234

Bill Of Lading #:

88133

Folder ID: Kinder Morgan (Kinder Morgan-Galena Park TX Refinery Feedstock		
Original – Shipper Provided Short Form Straight Bill	of Lading – Not Negotiable – Domestic	
SHIPPED FROM:		
Kinder Morgan	11a) HOU-2031	ing.
906 Clinton Dr	11b)	
Galena Park, TX 77547	11c)	
(713) 823-7838	11c)	

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract agrees to carry to its tinusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each carrier of all or as to any said over all or any portion of said route to destination.

For payment Charges to be falled to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, turnished at the time of shippers, must be attached to the treight time submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc. 3 3

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Cartificate: All information required by Federal Highway Administration regulations at 49 CFR 390,540 implementing the Intermodal 8ate Container Act of 1992 is set Joriu on the face of this bill of lading. The shipper name herein is the tendening party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	Makot	
Yes	1	TT	मि भूत	P	RQ, Flammable liquids, n.o.s., 3, UN1993, PG II (Refinery Feedstock)
			F1,4 10		2.87119
Shir	oper:	Kinder	Morgan	- <del>-</del>	
Per	$\Lambda / =$	Flor	45	<u> </u>	Signature Date : 7/1/09
Can					rices Inc.
per	Joe	A.(-	porzale	3	Signature : Date : 7/1/69
			AEQ	Enviror	Signature: Date: 1/05
Rec	eiving	-aciii	A OFF	LISEN W	

White (Generator Return Copy)

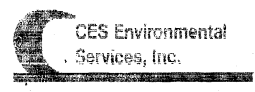
Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1 st Copy)

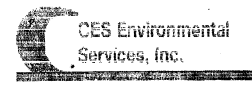
X B 5Gran

1888/



### Transportation Work Ticket

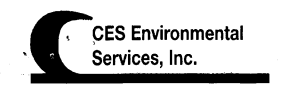
	: Kinder Morg Refinery Fee	an (Kinder Morgan- dstock	Galena Park TX)		
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#### . Transportation Work Ticket

Folder ID: Kinder Mo Refinery f		an- Galena Park TX)			
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Kinder Worga Client :			88133		- Application - No. 1 - Inc. (10), etc
Phone: 7138237838			CES Environm	iental Services, l	nc.
Transporter: Signature	ironmental Service	Consignee : es, Inc. Signature			
Leave CES Yard: Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	1000 1000 1125 1123	Begin Un Finish Un Leave De		1150	
Customer PO #:		Total Hours:		CES Unicad	
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# **Inbound Load Report**

Job Number :	88129					
Type of Material:	Refinery Feedstock					
Job Date:	6/29/2009					
Bill of Lading #:	88129					
Customer:	Kinder Morgan					
Gross Weight:	77840					
Tare Weight:	32880	OR	Total Gallons S	Shipped:	6583	
Net Weight:	44960					
Shipping In	formation					
Carrier:	CES Environmental S	Services,	Inc.			
Truck Number:	297					
Trailer Number:	234					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	.820		Api 41.06			
Pounds per Gallon	6.83					
Temperature:						
<b>Total Gross Gallon</b>	<b>s:</b> 6583					
% Water	0.0%					
% Solids	0.0%					
Total Net Gallons:	6583					
(minus water and so	lids)					
Sample Analyst:						3 × 1 · 1
		nature)				
Sample Analyst:	Sam Brown			Date:	6/29/2009	

CES Environmental Services, Inc.

#234

Bill Of Lading #:

88129

Folder ID

Kinder Morgan (Kinder Morgan-Galena Park TX) Refinery Feedstock

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

Kinder Morgan

906 Clinton Dr

Galena Park, TX 77547

(713) 823-7838

11a) HOU-2031

11b)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, contaigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in presention of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Ladga is a receipt for goods, it is not officed a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier delintermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior writter consent of Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are propelly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. In this Shipment moves between to ports by a clarifer by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information regulated by Federal Highway Administration regulations at 49 CFR 390.549 implementing the Intermodal Safe Container Act of 1992 is set forbit on the face of this bill of lading. The shipper name herein is the tendening party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	Wt/Voi	
/es	1	TT	44840	) P	RQ, Flammable liquids, n.o.s., 3, UN1993, PG II (Refinery Feedstock)
		<u> </u>		<del>/</del>	
	and the second second second		The state of the s		
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	ine C	ES Env	vironmen	ital Ser	rvices. Inc.
erri er	er C	ES Env	vironmen	ntal Ser	rvices, Inc.



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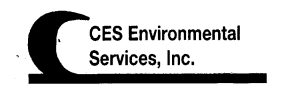
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (712) 676-1676

### Transportation Work Ticket

are: 6/29/2009	Manifest#:
Kinder Morgan	
\$ 4.58 ° (	Ticket: 88128
<b>hon</b> o : 7138237838	CES Environmental Services, In
CES Environmental Sel	Consignee : vices, inc.
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eave CES Yard: 515	Arrive At Destination 735
Arrive At Customer: 540	Begin Unloading: 735
Begin Loading: 540	Finish Unloading : 780
inish Loading: 715	Leave Destination : 780
eave Customer: 715	Arrive At CES Yard: 750
Customer PO #:	Total Hours: CES Unload:
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Job Number :	88130	w.					
Type of Material:	Refinery Feedstock						
Job Date:	6/29/2009						
Bill of Lading #:	88130						
Customer:	Kinder Morgan						
Gross Weight:							
Tare Weight:		OR	<b>Total Gallons</b>	Shipped:	6440		
Net Weight:	44180						
Shipping In	formation						
Carrier:	CES Environmental S	ervices, 1	Inc.				
Truck Number:	297						
Trailer Number:	234						
CES Laborato	ry Use Only		Misc Notes:				
Specific Gravity:	.823		API 40				
Pounds per Gallon	6.86						
Temperature:	<del></del>						
<b>Total Gross Gallons</b>	<b>6440</b>						
% Water	0						
% Solids	1						
<b>Total Net Gallons:</b>	6376					<u> </u>	
(minus water and so	lids)						
Sample Analyst:			· · · · · · · · · · · · · · · · · · ·	_			
	-	ature)					
Sample Analyst:	Al Longoria			Date:		6/29/2009	

**CES Environmental** Services, Inc.

	er.	

Kinder Morgan (Kinder Morgan- Galena Park TX)

Retinery Feedetock

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

Kinder Morgan

11a) HOU-2031

906 Clinton Dr

11b)

Galena Park, TX 77547

(713) 823-7838 ES

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for doods: it is not of itself a contract of contage. It is mutually agreed, as to each center of all or as to and over all or any portion of said route to destination, and as to each party three interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billight to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill supmitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Ind.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

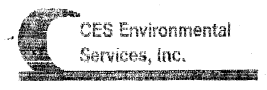
Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state with It is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 380.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of leating. The shipper name harelinks the tendening party.

Contai	uet	Total	Unit	Description of Materials, Special Marks, an	nd Exceptions
No.	Type	Quantity	MANOI		
1	TT	44180	Р	RQ, Flammable liquids, n.o.s., 3, UN1993, Po	G II (Refinery Feedstock)
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					<del>a na mangana kanana na manana na manana na manana na manana na manana na manana na manana na manana na manana n</del>
per y K	inder	Morgan		V	ba 10
		>701		Signature.	- Date : 6/29/0
er CE	S Env	jsonmen	ital Ser	vices, Inc.	6/19/09
4	<u> </u>	20121		Signature :	
ivi <u>y</u> ng l	-acilil	y CES	Enviro	nmental Services Inc.	
Αl	Long	Oriv		Signature:	Date: 6/25/45
	No.	No. Type  1 TT  Per CES Environment Activity	Per / Kinder Morgan	er CES Envisonmental Ser	No. Type Quantity Wt/Vol  1 TT 44180 P RQ, Flammable liquids, n.o.s., 3, UN1993, Poper y Kinder Morgan  Signature:  er CES Environmental Services, Inc.  Signature:  iving Facility CES Environmental Services Inc.

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CUSTOMER	<u>/ N</u>	44180 N lb
	ped Stuck	
	$\frac{9}{2}$ INBOUND	OUTBOUND
TRANSPORT CO.	<del>3</del>	TRACTOR/TRAILER NO. 257 934
WEIGHER IN		
WEIGHER OUT		——————————————————————————————————————
		05543-49



### Transportation Work Ticket

white (GES Office)

Folger IC: Kinder Morgan (Kinder Mo Refinery Feedstock	rgan- Galena Park TX) 	
)ate: 6/29/2009	Wanifest #:	The state of the s
Kinder Morgan Client :	Ticket:	88130
hone: 7139237839  CES Environmental Servi	Consignee :	CES Environmental Services, Inc.
Transporter:	Signature	
Loave CES Yard: Arrive At Customer: 100 Begin Loading: 100 Finish Loading: 215 Leave Customer: 215	Begin Un Finish Un Leave De	200
Customer PO#:	Total Hours:	
Gross Weight: 77,180  Tare Weight: 3300  Net Weight: 44,180		Aps 1
Driver: Genzards Joe	Tractor # : 297	Tote # :
ignature :	Trailer # : 234	Box # :
b CommentsÆquipment :		

Yellow (GES Office / Billing)

Golden Rod (Guatomer)

FINA (CES Office / (FTA)

### **CES Environmental Services**

Container / Tank Cleaning Division

4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



24634

	0/0-10/0 1 0 /			
PO# Customer:	175			Date: 74 -9
88108		<u> </u>		621
Tractor Address:				Time:
Trailer / Container Number Dropped B	By: Au It if	R		Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER -	DRY BULK
☐ TANK TRAILER ☐ ROLL TAI	RP BOX	☐ FRAC TANK	POLY TANK	√ VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 Lichteads				
<i>-</i>				
3	•			
4				···
5			,	<u> </u>
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	%) #1 <i>71</i> O#2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1#2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1#2	
4 Hot Water Rinse		Toxic Vapor	#1 <u>0</u> #2	_ #3 #4 #5
5 Steam Only (Per Hour)		Signature: <u></u>	グ	
6 Steam & Dry	/	Stripper Usage:		
7 Rinse, Steam & Dry		1		•
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry		1		
10 Caustic Wash, Rinse & Dry		1		
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)		]		
13 Solvent Wash (Stripper)		]		
14 Exterior Tractor Wash		7		
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	• • • • • • • • • • • • • • • • • • • •
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or
Cleaned By:	Date 6 24 -9	release CES Environmental from any allegations tha CES Environmental S	Services, Inc., Cleaning Divis t the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising rly cleaned, resulting in damage or loss. on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date		· · · · · · · · · · · · · · · · · · ·	Date
*		Signature:		

### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 67

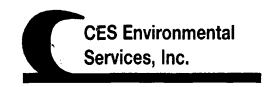
Vendel Molfran Murery Feeds Dick

TANK WASH WORK ORDER

24619

Priorie: (713) 676-1460 • Fax: (713)	0/0-10/0	[		
PO# Custome	r:			Date:
88109	CES			5-24-09
Tractor Address:				Time:
Trailer / Container Number   Dropped	Bv:			Need By:
234	-,.			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
TANK TRAILER ROLL TA		FRAC TANK	POLY TAN	_
Compartment #	Last Contained	Heel - Hazardous		Drum / Rolloff
	Last Contained	ricei - riazaidous	TICCI - NOTI-TIAZ	Didili/ Nolloli
1 Waste warel				
2				
3				
4				
5	WORK PERSONAER		TANK ENTEN	DEDMIT.
CLEANING CODES	WORK PERFORMED		TANK ENTRY	
1 Air Dry	<del>-</del>		7 ' '	#3 #4 #5
2 Quick Rinse	<del>-</del>	LEL (<10%)	#1 #2	
3 Cold Water Rinse		CO ² (<35 ppm) Toxic Vapor	#1 <u>(0)</u> #2 #1 <u>(6)</u> #2	#3#4#5 #3#4#5
4 Hot Water Rinse	<del>-</del>	Signature 2	#1 <b>_6</b> #2	_ #3 #4 #5
5 Steam Only (Per Hour)		Stripper Usage:		
6 Steam & Dry		Stripper Usage.		
7 Rinse, Steam & Dry	1	Comments:		
8 Detergent Wash, Rinse & Dry	<del>/</del>	Comments.		
9 Caustic Wash & Dry	4	-{		_
10 Caustic Wash, Rinse & Dry  11 Waste Water Surcharge	-	-{		,
	<del>-</del>	4		
12 Solvent Wash (Diesel # Hours)	<del></del>			
13 Solvent Wash (Stripper)		4		
14 Exterior Tractor Wash	<del> </del>	-{		
15 Exterior Trailer Wash (w/o Internal)	<del>-</del>	-{		
<ul><li>16 Exterior Trailer Wash (with Internal</li><li>17 Exterior Acid Brite Wash</li></ul>	)	Authorized Addit	ional Services:	<del>_</del>
		- Additionized Addit		
18 Hand Labor (# Men / # Hours)  19 Hydroblaster (# Hours)	<del></del>	}		
20 Solvent Wash (Green Stripper)		<del> </del>	·	
21 Passivation				
Hose Cleaning	<u> </u>			
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division.	makes no guarantees with respect to the
r unip Oleaning		thoroughness of the tank moisture. Final inspection of the	washing procedure or the to	otal elimination of interior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims arising
Cleaned By:	Date 6 - 24 - 89	<ul> <li>trom any allocations that</li> </ul>	the equipment was imprope ervices, Inc., Cleaning Division	on, is in no manner responsible for any
		damages o	or losses of equipment and/o	r materials ieπ in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

INVO	ICE				10,	4433	501
SOLD TO	4	S Environment 904 Griggs Rd.	ai A	HIP TO	Male	MOX	Charles
CITY, STATE, 2		uston, TX 7702 7 <del>13-676-1</del> 460	1	ITY, STATE, ZIP	MINEN	1000	MXK
CUSTOMER O	RDER NO.	SOLD BY	TERMS		PRICE	DATE	20109 AMOUNT
BX.8	3128	6210 Gallo	1)- Jee 15- WAY	d8/xx	,32 10 7/5	GAOS Bals	1981 20 - 19.05
Q.8	?191	6253 GALLONS	ns-Jel - unter	ditat	,32 3 -15	FALS	2000.96
		D(	) c -	En.	- V.	#	3964.46
adams 5840			lels	709			



Job Number :	88128			
Type of Material:	Refinery Feedstock			
Job Date:	6/26/2009			
Bill of Lading #:	88128			•
Customer:	Kinder Morgan			
Gross Weight:				
Tare Weight:		OR Total	Gallons Shipped:	6337
Net Weight:	43220			
Shipping Inf	ormation			
Carrier:	CES Environmental Se	ervices, Inc.		
Truck Number:				
Trailer Number:	234			
CES Laborato	ry Use Only	Misc No	tes:	
Specific Gravity:	0.818			
Pounds per Gallon:	6.82	API= 4	11.5	
Temperature:				
Total Gross Gallons	6337			
% Water	2			
% Solids	0			
Total Net Gallons:	6210			
(minus water and sol	ids)			
Sample Analyst:				
	(signa	ture)	<del></del>	
Sample Analyst:	Julius Prantil		Date:	6/26/2009



White (Generator Return Copy)

Yellow (Transporter Copy)

234

Bill Of Lading #:

88128

Folder ID:	Kinder Morozo A	Kinder Morgan- Galena Par	k TX)	
	Refinery Feedate			
Original – Si	apper Provided	Short Form Straight	Bill of Lading – Not Negotiable –	Domestic
SHIPPED F	FROM:			
Kinder Mor	gan		11a) HOU-2031	
906 Clinton	) Dr		11b)	
	rk , TX 77547		11c)	
(713) 823-7	7838		11c)	
said carrier (the wor carry to its unusual goods; it is not of its any time interested between shipper an	nd carrier being understo- place of delivery at said self a contract of carriage in all of any of said prop- id carrier or intermediary.	not throughout this as meaning and destination, if on its route, otherwi- it is mutually agreed, as to each erly, that every service to be perfo- tor the "Billied to" many are set fort	nt and condition of packages unknown), marked, cor y person or corporation authorized to be in possessi- ise to deliver to another camter on the route to said di carrier of all or as to any said over all or any portion mined hereusider shall be subject to all the terms and th in the governing contract with Shipper. No charge	on of the property under the contract) agrees to satination. This Bill of Lading is it receipt for of said route to destination, and as to each party of conditions contained in the applicable contract softer than those contained thereign may be billed
SIENTINES to Strippe	r or the "Billed to" party a		extra copy of this B)II of Lading, furnished at the sym	of shipment, must be attached to the treight bill
CONSIGNE			CARRIER:	
	nmental Servi	ices, Inc.	CES Environmental S	ervices, Inc.
4904 Grigg			4904 Griggs Rd.	
Houston, 7			Houston, TX 77021 d. packaged, marked and labeled and is in proper co	
rtermodal Certificat	e. All information require	ed by Federal Highway Administra oper name herein is the tendading (	ation regulations at 49 CFR 390,54© Implementing tr party.	ie Intermodal 8afe Container Act of 1392 is set
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Shipper/: K	All Information require the bill of lading. The ship ner Total Quantity  Type TT H3AA	Unit De WOVel	party. escription of Materials, Special Marks mmable liquids, n.o.s., 3, UN1993,	PGII (Refinery Feedstock)  Date: 6/86/09
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Shipper: K Per: CE Per: CE	All information require the bill of lading. The ship ner Total Quantity  Type TT H3 Ad  Ginder Morgan  S, Environmen  A. Gowza	Unit Da WUVol Signature  Tal Services, Inc.	escription of Materials, Special Marks mmable liquids, n.o.s., 3, UN1993,	PGII (Refinery Feedstock)  Date: 6/86/09

Golden Rod (Generator 1st Copy)

		마시 이렇게 되었다. 경험의 기본에 급하는 사람들은 사람들은 사람들이 되었다.
		ORDER # <u>68128</u>
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		TRK ID: 234 33360 G 1b
A second second	GROSS	
	TARE	
	NET	11:46 06-26-2009
		TRK ID: 234 76580 G 1b
		33360 T lb Men_lit
CUSTOMER KM		43220 N 15
COMMODITY Food Stuck		
TANK NO 3-9	INBOUND	OUTBOUND
TRANSPORT CO. CES		RACTOR/TRAILER NO. 2900/234
WEIGHER IN /2)		1290
pro		1342
WEIGHER OUT		OBPEC -
		US838.55



### Transportation Work Ticket

ate:	6/26/2009		Wanifest # :		
	Kinder Morgan				
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eave C	ES Yard:	P	Arrive A	t Destination	1220
Arrive A	t Customer :	1025	Begin U	nloading :	1220
Begin Lo	oading:	1025		nloading :	1240
Finish L	oading:	155	Leave D	estination:	1240
Leave C	ustomer:	155	Arrive A	t CES Yard:	1240
				***************************************	
Custom	er PO#:	<u> 1012</u>	il Hours:		CES Unload:
		-			
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Tare We	ight:	and the state of t	Beginin	g Odometer	: 208421
Net Wei	ght:		Total M		
Driver		Tr	actor # : 297	<u> </u>	Tote #:
	Gonzales, Jos	*		234	Box #:
gnature	;	· ·	i allei # , 254 / 6	***	DUX # :
Commer	nts/Equipment				
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Job Number :	88127					
Type of Material:	Refinery Feedstock					
Job Date:	6/26/2009					
Bill of Lading #:	88127					
Customer:	Kinder Morgan - Gale	ena Park F	acility			
Gross Weight:						
Tare Weight:		OR	Total Gallons Shi	pped:	6284	
Net Weight:	42980				· · · · · · · · · · · · · · · · · · ·	
Shipping Inf	ormation					
Carrier:	CES Environmental S	ervices, I	nc.			
Truck Number:						
Trailer Number:	210					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	0.820		157 44 4			
Pounds per Gallon:	6.84		API= 41.1 Brown , Hazy Liquid	d		
Temperature:			, , , , , , , , , , , , , , , , , , , ,			
<b>Total Gross Gallons</b>						
	6284					
% Water	6284 0.5					
% Water % Solids						
	0.5					
% Solids	0.5 0 6253					
% Solids Total Net Gallons:	0.5 0 6253				·	
% Solids Total Net Gallons: (minus water and sol	0.5 0 6253			•		
% Solids Total Net Gallons:	0.5 0 6253	ature)				

## CES Environmental Services, Inc.

210

Bill Of Lading # :

88127

<b>1</b> .	er iD :	Kind	or Morgan (1	(Inder Mor	gan- Galena Park TX)
			tery Feedsto		
Orig	ginal – S	hipper	Provided	Short Fo	rm Straight Bill of Lading - Not Negotiable - Domestic
SH	IPPED	FRON	n:		
Kin	der Mo	rgan			11a) HOU-2031
900	6 Clinto	n Dr			general (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (
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	NSIGN		lilled to" party a	na sere to:	CARRIER:
. 77 '			ital Servi	ces inc	
	4 Grigo				4904 Griggs Rd.
	uston .		021		Houston, TX 77021
ioriir o	odal Centifica n the face of i Conta	ins blit of l	rmation require ading. The ship	d by Federal I per name here	lighway Administration regulations at 49 CFR 390.54© implementing the intermodal 8afe Container Act of 1992 is set ein is the tendering party.
laz ,	No.	Туре	Quantity	WEVOI	Description of Materials, Special Marks, and Exceptions
Y es	1	IT	42980	ρ	RQ, Flammable liquids, n.o.s., 3, UN1993, PG II (Refinery Feedstock)
					ひょかい アメール アン・スカン アンスコード アンキャ ディー・コンチャン 難した かしょうご
					이 사람들이 교육되는 사람들이 이 전에 이 사람이 없었다. 모든 생각
		garantagara ing aka			
			A Section 1		
	mar / 1	(inder	Morgan		
_		-	Morgan		X 6/26/0
Ship		-	Morgan		Signature: $\sqrt{\frac{6}{36}}$
Per		5710	nes		Signature: Date: 6/26/o

White (Generator Return Copy)

Yellow (Transporter Copy)

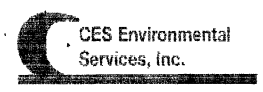
__ Signature :

Receiving Facility CES Environmental Services, Inc.

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

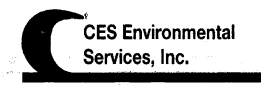
	MCRGAN	ORDER # 881> 7
7	GROSS	17:44 06-26-2009 TRK ID: 210 31420 6 1b
	TARE NET	18:30 06-26-2009 TRK ID: 210 74400 G 1b 31420 T 1b Mem_bit 42980 N 1b
CUSTOMER 184		
COMMODITY Ref Feelshood		· · · · · · · · · · · · · · · · · · ·
TANK NO. 3-9	INBOUND	OUTBOUND
TRANSPORT CO. <u>(\$5-</u> WEIGHER IN <u>5)</u>		TRACTOR/TRAILER NO. 297/6-20
WEIGHER OUT		730
		05861-62 730



### Transportation Work Ticket

older II): Kinder Morgan (Kinder Refinery Feedstock	Morgan- Galena Park TX)	
Parte: 6/26/2009	Manifest #:	
Kinder Morgan Liient :	Ticket:	88127
Phone : 7139237838	Consignee :	CES Environmental Services, Inc.
CES Environmental Se ransporter :		
Leave CES Yard:  Arrive At Customer: 530  Begin Loading: 535  Finish Loading: 635  Leave Customer: 635	Begin Ur Finish Ui Leave De	Destination 700  Iloading: 730  Istination: 730  It CES Yard: 730
Customer PO #:	Total Hours:	CES Unload:
Gross Weight:	Ending (	Odometer: 208592 g Odometer: 208500
Net Weight:	Total Mi	
Driver : Gonzales, Jos	Tractor # : 297	Tote # :
gnature :	Trailer # : 234 / 6	
Depo Trava 00	ST Thip Thick	- Trava
Depos Trans 00	N LINE PAPER L	work set

INVOICE			/	4433	302	
SOLD TO CES	Environmental 4 Griggs Rd. ton, TX 77021	SHIP TO  ADDRESS  CITY, STRIE ZIP	nder M	JAAN Neodi	) ************************************	
CUSTOMER ORDER NO.	SOLD BY	TERMS	F.O.B. PRICE	DATE	309 AMOUN	7
CDC 3818)	Cololol Ru	als. Judst	xk 32	BAQ	2/5/	52
D 8832	6128 BAL	s- Ledsba	t 132	RAP	1960	94
	289 RALIC	ns-WHES/30	11ds = 15	RAP	-93	<i>3</i> 5
	P	OSTED		7	404	7/3



Job Number :	88131						
Type of Material:	Refinery Feedstock						
Job Date:	6/30/2009						
Bill of Lading #:	88131						
Customer:	Kinder Morgan						
Gross Weight:							
Tare Weight:		OR	Total Gallons	Shipped:	6661		
Net Weight:	45560						-
Shipping Int	ormation						
Carrier:	CES Environmental S	ervices,	Inc.				
Truck Number:	283						
Trailer Number:	210						
CES Laborato	ry Use Only		Misc Notes:				
Specific Gravity:	.820		API 41.1				
Pounds per Gallon:	6.84						
Temperature:							
<b>Total Gross Gallons</b>	6661						
% Water	0						
% Solids	0						
<b>Total Net Gallons:</b>	6661			·		······	,
(minus water and sol	ids)						
Sample Analyst:							
Sample Analyst:	(sign	ature)					

## CES Environmental Services, Inc.

TRUCK-283 TRAILER-210

Bill Of Lading #:

88131

		nciain	ca, mc.	·		
Fold	er 10 :		ier Morgan (i nery Feedeto		rgan- Galena Park TX)	residencestide strenge stade capegogaphicase.
Orig	ginal 🖁	Shipper	Provided	Short Fo	orm Straight Bill of Lading – Not Negotiable – Domestic	-
SH	[PPF[]	FROA	И:			
Kim	der Mo	organ			11a) HOU-2031	
900	Clinto	n Dr			11b)	•
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(71)	3) 823	F7838			11c)	
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White (Generator Return Copy)

Yellow (Transporter Copy)

Signature:

Pink (Receiving Facility Copy)

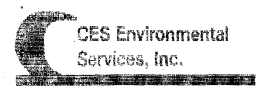
Golden Rod (Generator 1st Copy)

Date : 6/30/0 9

COMMODITY Rolf Foodshock	INBOUND	OUTBOUND
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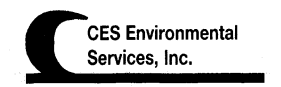
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### Transportation Work Ticket

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Job Number :	88132					
Type of Material:	Refinery Feedstock	-				
Job Date:	6/30/2009					
Bill of Lading #:	88132					
Customer:	Kinder Morgan					
Gross Weight:						
Tare Weight:		OR	Total Gallons Shipp	<b>ed:</b> 641	7	_
Net Weight:	44280					
Shipping In	formation I					
Carrier:	CES Environmental S	ervices. Ir	nc.			
Truck Number:		C1 110007 11				
Trailer Number:	234					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	0.827		ADI 20.6	_		
Pounds per Gallon:	6.90		API= 39.6 Hazy, brown liquid			
Temperature:			,			
<b>Total Gross Gallons</b>	6417					
% Water	4.0					
% Solids	0.5					
<b>Total Net Gallons:</b>	6128					
(minus water and so	lids)					
•						
Sample Analyst:						
	(signa	ature)				
Sample Analyst:	Julius Prantil		D	ate:	6/30/2009	



Carrier CES Environmental Services, Inc.

White (Generator Return Copy)

Receiving Facility CES Environmental Services, Inc.

Signature:

Signatur

Yellow (Transporter Copy)

234

Bill Of Lading #:

88132

Folder ID :	) Kind	ler Morgan (l	(Inder Mo	rgan- Galona Park TX)
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Original - S	Shipper	Provided	Short Fo	orm Straight Bill of Lading - Not Negotiable - Domestic
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Kinder Mo	organ			11a) HOU-2031
906 Clinto	m Dr		Na	
Galena Pa	ark , T	X 77547		11c)
(713) 823	-7838			11c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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For payment: Cha to Shipper or the * submitted to Shipp	Billied to p	arty without prio	L MUITEU COUS	d to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be blire sent of Shipper. The extra copy of this Billi of Lading, furnished at the time of shipmens, must be attached to the freight bill
CONSIGN	ED TO	<b>)</b> :		CARRIER:
<b>CES Envir</b>	onmer	ntal Servi	ces, In	CES Environmental Services, Inc.
4904 Grig	gs Rd.			4904 Griggs Rd.
Houston,	TX 77	021		Houston, TX 77021
It is "carrier's or al Intermodal Certific	lipper's we ale: Ali Info lins bill of i	ight." rmation require	d by Federal	If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether Highway Administration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set rein is the tendening party.  Description of Materials, Special Marks, and Exceptions
No.	Туре	Quantity	MAA	
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F 1875				Little :

Golden Rod (Generator 1st Copy)

Date :

Pink (Receiving Facility Copy)



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**GROSS** 

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		15:17 00-33-2008 TRK ID: 277
CUSTOMER KM		77100 8 12 32820 T 16 Mar. Set
COMMODITY ROP FORMAL		44280 N 15
TANK NO	INBOUND	OUTBOUND
TRANSPORT CO. (ES)		TRACTOR/TRAILER NO. 297 234
NEIGHER IN		
WEIGHER OUT	<del>, i</del>	<del> </del>

# * Cus Environmentsi Services, inc.

4904 Grace Resc Houston, TX 77021 Tel (713) 676-4460 Fex. (746) 676-4676

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### A & B Environmental Services, Inc.

G&b LALB S

**Invoice** 

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060 DATE INVOICE #
6/25/2009 118111

COPY

**BILL TO** 

CES Environmental Services, Inc Attn: Accounts Payable / Gary Brauckman 4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Project: Kinder Morgan Galena Pk.

Sample: 06/24/09

Joe Camp

FeedStock

P.O. N	IUMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.
060	9-38	Due on receipt	6/25/2009	6/24/2009			(	09060687.01
QUANTITY	ITEM CODE		DESCRIPTION	N		PRICE E	ACH	AMOUNT
1 1	VOC-(G Chlorine Total S	Chlorine - IC I	3omb - 1 Day	Rush	sh	120	0.00 0.00 0.00	240.00 120.00 80.00
Thank yo	l u for your b	usiness.	000			Tota	i	\$440.00

Job ID: 09060687



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name: Kinder Morgan Galena Pk

Report To:

Client Name:

Attn:

**CES Environmental** 

Joe Camp

Client Address: Houston, Texas, 77021

City, State, Zip:

4904 Griggs Rd

P.O.#.:

Sample Collected By: D.Tafilaj

Date Collected: 06/24/09

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

0609-38 Feedstock

Oil

09060687.01

Sonia West

Released By: Sonia West

Title:

Senior Project Manager

Date:

6/25/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/30/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided

Date Received: 06/24/2009 16:02

### LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 09060687

Date:

6/25/2009

General Term Definition

Back-Wt Back Weight
BRL Below Reporting Limit
cfu colony-forming units
Conc. Concentration
D.F. Dilution Factor

Front-Wt Front Weight

LCS Laboratory Check Standard
LCSD Laboratory Check Standard Duplicate

MS Matrix Spike
MSD Matrix Spike Duplicate
MW Molecular Weight

Post-Wt Post Weight
ppm parts per million
Pre-Wt Previous Weight
Q Qualifier

RegLimit Regulatory Limit
RPD Relative Percent Difference

RptLimit Reporting Limit
SDL Sample Detection Limit

surr Surrogate T Time

TNTC Too numerous to count

Qualifier Definition

### LABORATORY TEST RESULTS

Job ID: 09060687

Date 6/25/2009

Client Name:

CES Environmental

Project Name:

Kinder Morgan Galena Pk

Client Sample ID:

0609-38 Feedstock

Date Collected:

06/24/09

Time Collected: Other Information:

09:00

Job Sample ID:

09060687.01

Attn: Joe Camp

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit	Q	Date Time	Analyst
SW-846 8260B	Volatile Organic Compounds								
Į	Styrene	667	mg/Kg	50000	250			06/25/09 17:02	HW
	p-Bromofluorobenzene(surr)	107	%	50000	70-130			06/25/09 17:02	HW
,	Toluene-d8(surr)	100	%	50000	70-130			06/25/09 17:02	HW
	1,2-Dichloroethane-d4(surr)	98.3	%	50000	70-130			06/25/09 17:02	HW
	Dibromofluoromethane(surr)	97.7	%	50000	70-130			06/25/09 17:02	HW
SW-846 9056	Anions_IC_Bomb				en en en en en en en en en en en en en e				
	Chlorine	85.2	mg/Kg	12	24			06/25/09 14:07	WS
	Sulfur	418	mg/Kg	12	24			06/25/09 14:07	WS

### QUALITY CONTROL CERTIFICATE



**Job ID:** 09060687

Date:

6/25/2009

Analysis : Anions_IC_Bomb

**Sample Preparation:** PB09062514

Method:

SW-846 9056

Reporting Units:

QC Batch ID: Qb09062537

Created Date: 06/25/09

Created By : Dshen

mg/Kg

Samples in This QC Batch : 09060687.01

Prep Method: SW-846 5050

**Prep Date:** 06/25/09 08:00 **Prep By:** 

Dshen

QC Type: Method Blank					2.			The second second	
Parameter	CAS #	Result	Units	D.	F.	RptLimit			Qual
Chlorine		BRL	mg/Kg		1	2			
Sulfur	7704-34-9	BRL	mg/Kg		1	0.667	ļ		

QC Type: Dupl	icate					
QC Sample ID:	09060687.01					
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit	Qual
Chlorine	77.1	85.2	mg/Kg	10	25	
Sulfur	454	418	mg/Kg	8.3	25	

QC Type: LCS and LCSD												
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual	
Chlorine		20	21.4	107	20	20.8	104	2.8	20	80-120		
Sulfur		6.67	7.18	108	6.67	6.77	101	5,9	20	80-120		

### QUALITY CONTROL CERTIFICATE



**Job ID:** 09060687

Date:

6/25/2009

Analysis: Volatile Organic Compounds

Method:

SW-846 8260B

Reporting Units: mg/Kg

**QC Batch ID**: Qb09062555

Created Date: 06/25/09

Created By: Whuimei

Samples in This QC Batch : 09060687.01

**Sample Preparation:** PB09062522

Prep Method: SW-846 5035A

**Prep Date:** 06/25/09 13:10 **Prep By:** 

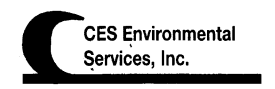
Whuimei

QC Type: Method Blank						7	
Parameter	CAS #	Result	Units	D.F.	RptLimit		Qual
Styrene	100-42-5	BRL	mg/Kg	1	0.005		

QC Type:	LCS and LCS	D									
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Styrene		0.02	0.021	105	0.02	0.02	100	4.9	35	78-126	

EPAHO021001543

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Job Number :	88109					
Type of Material:	Refinery Feedstock	_				
Job Date:	6/25/2009					
Bill of Lading #:	88109		_			
Customer:	Kinder Morgan					
Gross Weight:						
Tare Weight:		OR	Total Gallons Shipped	<b>i:</b> 590	01	
Net Weight:	40540					
Shipping In	formation					
Carrier:	CES Environmental S	ervices, I	nc.			
Truck Number:						
Trailer Number:	234					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	0.824		4D7 40 3			······
Pounds per Gallon	6.87		API= 40.2 Brown, hazy liquid			
Temperature:			, , ,			
<b>Total Gross Gallon</b>	<b>s:</b> 5901					
% Water	0					
% Solids	0.5					
<b>Total Net Gallons:</b>	5898					
(minus water and so						
Sample Analyst:						
- <b>-</b>	(sign	ature)				
Sample Analyst:	Julius Prantil		Date	e:	6/25/2009	



### **CES Environmental** Services, Inc.

Bill Of Lading #:

88109

		117
Fat	HH.	46.5

Kinder Morgan (Kinder Morgan- Galena Park TX) Refinery Feedstock

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

### SHIPPED FROM:

Kinder Mordan 906 Clinton Dr

Galena Park, TX 77547

(713) 823-7838

11a) HOU-2031

11b)

110)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods: It is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment' Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX'77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether

intermodes Contribute: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 Implementing the intermodel 8ate Container Act of 1992 is set

Haz	Contained		Hotal	Unit	Description of Materials, Special Marks, and Exceptions					
1,1	No.	Type	Quantity	₩WVoi						
Yes	. 1	TT	40540	Р	RQ, Flammable liquids, n.o.s., 3, UN1993, PG II (Refinery Feedstock)					
alas saza					1					
			A Comment							
			N							

Signature

Carrier CES Environmental Services, Inc.

Signature:

Receiving Facility CES Environmental Services, Inc.

Signature : <

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

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08:48 06-25-2009

TRK ID: 234 33460 G lb

**GROSS** 

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09:53 06-25-2009 TRK ID: 234

74000 G lb 33460 T lb Mam_Wt

40540 N lb

CUSTOMER / / / / /

COMMODITY read Stock

TRANSPORT CO. TRACTOR/TRAILER NO. 297/1234

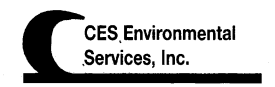
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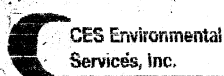
4904 Griggs Mose Houston, TX 177024 Tal. (713) 676-1460 Fax 1713) 676-1676

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Job Number :	88108	_			
Type of Material:	Refinery Feedstock				•
Job Date:	6/25/2009				
Bill of Lading #:	88108				
Customer:	Kinder Morgan				
Gross Weight:					
Tare Weight:		OR	Total Gallons S	hipped:	6331
Net Weight:					
Shipping In	formation				
Carrier:	CES Environmental S	ervices,	, Inc.		
Truck Number:	297				
Trailer Number:	210				
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:	.826		Api 39.8		- <u></u>
Pounds per Gallon	<b>:</b> 6.88				
Temperature:					
<b>Total Gross Gallon</b>	<b>s:</b> 6331				
% Water	0.0%.				
% Solids	0.0%				
<b>Total Net Gallons:</b>	6331				
(minus water and so	olids)				
Sample Analyst:					
		ature)		_	
Sample Analyst:	Sam Brown			Date:	6/25/2009





Bill Of Lading #:

88108

Servicés, Inc.				
Folder ID: Kinder Morgan (Kinder Refinery Feedetock	r Morgan- Galena Park TX)			C trade or the latest trade to the property of the second
Original - Shipper Provided Sho	rt Form Straight Bill of L	ading – Not Negotiable	– Dom <b>e</b> stic	**************************************
SHIPPED FROM:				
Kinder Morgan		11a) HOU-2031		
906 Clinton Dr		11b)		
Galena Park, TX 77547		11c)		
(713) 823-7838		11c)		
The property described below, in apparent good ordered overter (the word carrier heing understood that carry to its unusual place of delivery at said destina aceds: It is not of itself a contract of carriage. It is no any time interested in all or any of said property, the between shipper and carrier or intermediary.	uphout this as meaning any serson or a stion. If on its route, otherwise to delive nutually agreed, as to each carrier of at at every service to be performed hereu	responsion sufficienced to be in posses to another carrier on the route to said to as to any said over all or any posti nder shall be subject to all the terms a	ston of the property under the co I destination. This BIII of Lading I: on of said route to destination, ar aid conditions contained in the ap	ntract) agrees to s a receipt for nd as to each party oplicable contract
For payment: Charges to be billed to SNIpper or the to Snipper or the "Billed to" party without prior write submitted to Bripper or the "Billed to" party and sen	n consent of Shipper. The extra copy of			

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of leading. The shipper name herein is the tendering party.

Haz Container		Total	Unit	Descriptio	n of Materials, Special I	Marks, and Exceptions		
	ívo.	Туре	Quantity	AARAOU		p. Edward		
Yes	1	ΓĪ	43,56	) p		jiquids, n.o.s., 3, UN	1993, PG II. (Refiner)	y Feedstock)
					4/			
							n eddi o'r gaffan da'r yn faeth add ar fae'i fae'i fae'i arbynae o cyf y gyffai'i faeth a	
Ship Per	ney:	Kinder Beet	Morgan R. L.	) Hite	Signature : X	Bord R.W	hete Date:	to/25/9
					vices, Inc.			
					,		Date :	125/09
Rec	eiving	Facilit	ty CES	Enviro	nmental Services,	inc.		-0.1
Per	Al	401	Sania	***************************************	Signature :		Date : _	6/22/03
w/htt	a ((lanara	tor <b>Satur</b> n	CAOX)	Vällawi	(Transporter Conv)	Pink (Receiving Facility	Const Golden Rod	(Benerator 1st Conv)

EPAHO021001550

		Ce 220
	LIGUIDS TERMINALS LLC	ORDER # 88108
	GROSS	16:04 06-25-2009 TRK 10: 210 31720 6 16
	TARE	
Κw	NET	17:59 06-25-2009 TRK ID: 210 83260 G lb 31720 T lb Man_Wt
CUSTOMER	<del></del>	51540 N lb
COMMODITY Ford St	ock	
TANK NO	INBOUND	OUTBOUND
TRANSPORT OF	TDAO	TODEDAN ED NO TOTO / 2/2

WEIGHER IN

WEIGHER OUT



ORDER # <u>8808</u> 18:06 06-25-2009 TRK ID: 210 83240 G lb

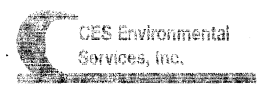
GROSS

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Transportation With Ticher

White (GES Office)

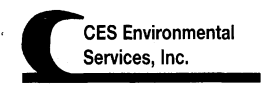
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Yellow (GES Office / Billing)

Golden Flod (Gustomer)

Pink (CES Office / IFTA)

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Job Number :	85379	_				
Type of Material:	Refinery Feedstock					
Job Date:	4/29/2009					
Bill of Lading #:	85379					
Customer:	Kinder Morgan					
Gross Weight:						
Tare Weight:		OR	<b>Total Gallons Shipped</b>	<b>i:</b> 62	246	
Net Weight:						
Shipping Int	formation					
Carrier:	CES Environmental S	ervices,	Inc.			
Truck Number:	284					
Trailer Number:	270					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	.820		Apui 41.06			
Pounds per Gallon:	6.83					
Temperature:						
<b>Total Gross Gallons</b>	<b>624</b> 6					
% Water	0.0%					
% Solids	0.0%					
<b>Total Net Gallons:</b>	6246					
(minus water and so	lids)					
Sample Analyst:						
Jampie Analysti	(sian	ature)				
Sample Analyst:	Sam Brown		Dat	e:	4/29/2009	
Jampio Alliai jou					<u>,                                    </u>	



White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

85379

Services, Inc.	
Folder ID: Kinder Morgan (Kinder Morgan-Gale Refinery Feedelock	ma Park TX)
Original - Shipper Provided Short Form Str	aight Bill of Lading — Not Negotiable — Domestic
SHIPPED FROM:	
Kinder Morgan	11a) HOU-2031
906 Clinton Dr	, 11b)
Galena Park , TX 77547	
(713) 823-7838	11c)
said carrier (the word carrier being understood throughout this as me carry to its unusual phace of delivery at said destination, if on its route goods; it is not of itself a contract of carriage, it is mutually agreed, as any time interested in all or any of said property, that every service to between shipper and carrier or intermediany.  For payment: Charges to be billed to Shipper or the "Billed to" party as	id (content and condition of packages unknown), marked, consigned, and destined as indicated below, which aming any person or corporation authorized to be in possession of the property under the contract) agrees to i, otherwise to deliver to another carrier on the route to said destination. This lift of Lading is a receipt for is to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract re set forth in the governing contract with Shipper. No charges other than those contained therein may be billed.
to Shapper or the "Billed to" party without prior written consent of Shipp submitted to Shipper or the "Billed to" party and sent to:	per. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston, TX 77021	Houston, TX 77021
forth on the face of this bit of lading. The shipper name herein is the te    Haz	Description of Materials, Special Marks, and Exceptions
Yes 1 TT 73720 P R	2, Flammable liquids, n.o.s., 3, UN1993, PG II (Refinery Feedstock)
Shipper: Kinder Morgan	
Per: X BEET P. WHITE Sign	
Carrier CES Environmental Services, I	inc.
Per: Jose Espinal Sign	ature : 4-19-09
Receiving Facility CES Environmenta	

Pink (Receiving Facility Copy)

Golden Rod (Generater 1st Copy)



ORDER # <u>3-9-6</u> 18:32 04-29-2009 TRK ID: 270 31060 6 1b

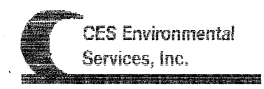
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**TARE** 

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19:46 04-29-2009 TRK ID: 270 73720 0 15 31060 T 15 Mem_Wt

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TANK NO	3-9		INBOUND				
TRANSPORT CO	CES			TRACTOR/TRAILER NO	234/270		
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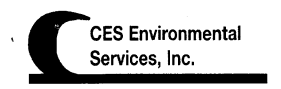


#### Transportation Work Ticket

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vvhite (GES Office)

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Job Date:	4/27/2009					
Bill of Lading #:	85185					
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Cuasa Wainhto						
Gross Weight:	***************************************		=	- 61. '		
Tare Weight:		OR	Total Gallon	is Snippea:	6419	
Net Weight:	43780					
Shipping In	formation					
Carrier:	CES Environmental S	ervices, Ir	nc.			
Truck Number:		-		-		
Trailer Number:	270					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	0.818		API= 41.48	hazu brown	liquid w/ grosso lavor	
Pounds per Gallon	6.82		API= 41.40	riazy brown	liquid w/ grease layer	
Temperature:						
Total Gross Gallon	<b>s:</b> 6419					
% Water	1610 ppm					
% Solids	2					
Total Net Gallons:	6144	l				
(minus water and so	lids)					
Sample Analyst:						
	(signa	ature)				
Sample Analyst:	Sam Brown			Date:	4/27/2009	

# CES Environmental Services, Inc.

white (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

85185

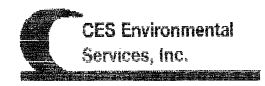
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Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

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white (c	CES Office)	Yellow (CES Offic	e / Billing) Pink (CE	ES Office / IFTA)	Golden Rod (Customer)

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 **Invoice** 

Date	Invoice #
5/4/2009	56089

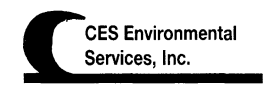


Bill To: Kinder Morgan

Attn: Haley Buchanan 906 Clinton Dr.

Galena Park, TX 77547

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
0.5	04/23/09 Demurrage @ \$69.00 per hour			69.00	34.50
	7.5% Fuel Surcharge			2.59	2.59
6,076	Recycling of flammable liquids, (Refine per gallon (water/solids)	ery Feedstock) @ \$0.15	BOL 84974	0.15	911.40
	CES job #84974				
Ve appreci	ate your business!		Subtotal		\$948.49
ccount is c	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 7		Sales Tax (7.25%)		\$0.00
tated in a f	formalized contract.		Total		\$948.4



Job Number :	84974				
Type of Material:	Refinery Feedstock				
Job Date:	4/23/2009				
Bill of Lading #:	84974		<u></u>		
Customer:	Kinder Morgan				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped:	6076	
Net Weight:					
Shipping Ir	nformation				
Carrier:	CES Environmental S	Services,	Inc.		
Truck Number:	291				
Trailer Number:	270				
CES Laborate	ory Use Only		Misc Notes:		
Specific Gravity:	1.00		5% organic layer		
Pounds per Gallon	8.34				
Temperature:					
Total Gross Gallon	es: 6076				
% Water	95%				
% Solids	0.0%				
<b>Total Net Gallons:</b>					
(minus water and so	olids)				
Sample Analyst:					
	(sign	ature)			
Sample Analyst:	Sam Brown		Date	4/23/2009	9

## CES Environmental Services, Inc.

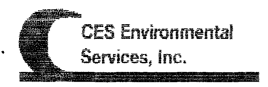
Bill Of Lading #:

84974

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Kinder N	Aorgan				11a) HOU-20	31		
906 Clin	ton Dr				11b)			
Galena	Park, T	X 77547			11c)			
(713) 82	23-7838				11c)	<b>∮</b> ′.		
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	ENED TO				ARRIER:			
		ntal Servi	ices; In		ES Environmen	ital Service	es, Inc.	
	iggs Rd.				004 Griggs Rd.	ty i		
	, TX 77				ouston, TX 77			
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COURS Shipper: Kinder Morgan / GA/epa PARK, TY Per: X BERT R. WHITE Signature :x= Carrier CES Environmental Services, Inc. ABREU Per: WILFEIDO Date: 04/23/09 Signature: Receiving Facility CES Environmental Services, Inc. SAM BROWN 4.23-08 Signature: Date: Yellow (Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy) White (Generator Return Copy)

William P. A.		
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#### Transportation Work Ticket

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#### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676 Kerder Molgan Verlinery Seedstock

#### TANK WASH WORK ORDER

25371

PO # Customer	PF			Date:
15184	(E)			4-24-09
Tractor Address:				Time:
Trailer / Container Number Dropped E	Ву:			Need By:
205				
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER .	DRY BULK
TANK TRAILER ROLL TAI	RP BOX	☐ FRAC TANK	POLY TAN	√ VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	
1N/H waste wate	v			
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) #1 #2	
2 Quick Rinse		LEL (<10%)	•	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)		#3#4#5
4 Hot Water Rinse		Toxic Vapor		#3 #4 #5
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:	<del></del>	
7 Rinse, Steam & Dry		1		
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge		7		
12 Solvent Wash (Diesel # Hours)		1		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				•
15 Exterior Trailer Wash (w/o Internal)		7		
16 Exterior Trailer Wash (with Internal)		_		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or
	,	moisture. Final inspection of release CES Environmental	the equipment remains the re Services, Inc., Cleaning Divis	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising orly cleaned, resulting in damage or loss.
Cleaned By:	Date <u>4 – 24 – 09</u>	CES Environmental S damages o	ervices, Inc., Cleaning Division losses of equipment and/o	on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

#### **CES Environmental Services**

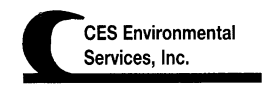
Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021

Lender MOLGAN TANK WASH WORK ORDER

Phone: (713) 676-1460 • Fax: (713) 6	676-1676	r		25699
PO# Customer:		•		Date:
179000 84V	CES			4-15-9
Tractor Address:				Time:
Trailer / Container Number Dropped B	y: \\			Need By:
271	JANIEL K			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONTA	AINER [	DRY BULK
TANK TRAILER  ROLL TAR	RP BOX	☐ FRAC TANK	POLY TAN	✓ □ VACUUM TRUCK
	_ast Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 waste water				
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.59	% #H =0#2	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 0 #2	_ #3 #4 #5
3 Cold Water Rinse	· · · · · · · · · · · · · · · · · · ·	CO ² (<35 ppm)	#1#2	#3#5
4 Hot Water Rinse		Toxic Vapor	_#1 <u>*</u> 2	#3 #4 #5
5 Steam Only (Per Hour)		Signature: 36		
6 Steam & Dry	/	Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		· · · · · · · · · · · · · · · · · · ·
9 Caustic Wash & Dry	,			
10 Caustic Wash, Rinse & Dry	//	1		
11 Waste Water Surcharge	7	1		
12 Solvent Wash (Diesel # Hours)		]		
13 Solvent Wash (Stripper)		]		
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				····
Pump Cleaning		thoroughness of the tank	cwashing procedure or the to	makes no guarantees with respect to the tall elimination of interior residues and/or
<i>*</i> '	14 ^	release CES Environmental	Services, Inc., Cleaning Divis	sponsibility of the customer, and they hereby sion, from any responsibility for claims arising rly cleaned, resulting in damage or loss.
Cleaned By:	Date 4-15-9	CES Environmental S	ervices, Inc., Cleaning Division	on, is in no manner responsible for any
		damages o	or losses of equipment and/or	materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

#### Under MORGAN TANK WASH WORK ORDER **CES Environmental Services** Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Customer: Date: Address: Trailer / Container Number | Dropped By: Need By: ☐ ISO CONTAINER CONTAINER TYPE: TOTE BIN ☐ ROLL DOOR BOX DRY BULK TANK TRAILER ☐ ROLL TARP BOX VACUUM BOX TRAC TANK POLY TANK ☐ VACUUM TRUCK Compartment # **Last Contained** Heel - Hazardous Heel - Non-Haz Drum / Rolloff 1FlAL 119 0 3 5 TANK ENTRY PERMIT **CLEANING CODES** WORK PERFORMED Oxygen (19.5% -23.5%) ##### #2 1 Air Dry 2 Quick Rinse LEL (<10%) 3 Cold Water Rinse CO² (<35 ppm) 4 Hot Water Rinse **Toxic Vapor** #117 #2 #3 Signature:__ 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry Comments: 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) Authorized Additional Services: 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the **Pump Cleaning** thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Cleaned By:__ CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Inspected By:___ Date Print Name:_____ Signature:__

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ADDRESS	Hous	ton, TX 77021	ADDRESS		, - C	
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Job Number :	85184	
Type of Material:	Refinery Feedstock	
Job Date:	4/24/2009	
Bill of Lading #:	85124	
Customer:	Kinder Morgan - Galena Pa	ark Facility
Gross Weight:		
Tare Weight:	OR	Total Gallons Shipped:
Net Weight:	45400	
Shipping In	formation	
Carrier:	CES Environmental Service	es, Inc.
Truck Number:	289	
Trailer Number:	270	
CES Laborato	ory Use Only	Misc Notes:
Specific Gravity:	0.820	API 41.06
Pounds per Gallon	6.83	70% - Product
Temperature:		25% - Water
<b>Total Gross Gallon</b>	is: 6647	5% - Grease
% Water	25 30%	a)
% Solids	5 (grease) (pg4.)	
<b>Total Net Gallons:</b>		1994.10 (WHER + GREAK)
(minus water and so	16529D	product
Sample Analyst:		
	(signature)	
Sample Analyst:	Clint Hopkins	<b>Date:</b> 4/25/2009

## CES Environmental Services, Inc.

Bill Of Lading #:

85184

Fold	er ID :		er Morgan () ery Feedeto		(gan-Galena Park TX)				
Orig	ginal – Sl	hipper	Provided	Short F	orm Straight Bill of L	ading – Not Neg	otiable – D	)omestic	
SH	IPPED I	FRON	1:		• • • • • • • • • • • • • • • • • • • •				
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900	Clinton	Dr	•		• • • • • • • • • • • • • • • • • • •	11b)			
Ga	lena Pai	rk , T)	(77547			11c)	a.		
(71	3) 823-	7838				11c)			
said (carry good: arry ti between For pa	minier (the wo to its unusual t; it is not of its one interested can shipper an winers: Charg	rd carrier i blace of d self a conti in all or a id carrier o es to be bl	being undersion elivery at said ract of carriage my of said propor intermediary. Hed to Shipper	od throughou destination. I it is mutual enty, that eve or the "Bille	cept as noted (content and conditi this as meaning any person or c f on its route, otherwise to deliver y agreed, as to each carrier of all y service to be performed hereur tito" party are set forth in the gove	orporation authorized to be to another carrier on the or as to any said over all ider shall be subject to all ming contract with 8 hippy	t in possession of the base to said desti- or any portion of the terms and co- the terms and co- or. No charges of	of the property unde ination. This Bill of said route to deatin anditions contained ther than those cont	in the contract) agrees to Lading is a receipt for ation, and as to each par in the applicable contract ained therein may be bit
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white (Generator Return Copy)

Golden Rod (Generator 1st Copy)



ORDER # 3-9-9 17:13 04-24-2009 TRK ID: 270 32620 6 16

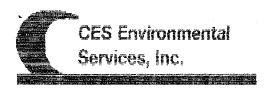
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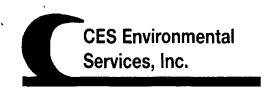
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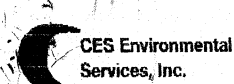
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ADDRESS	Hous	ton, TX 77021	ADDRESS			,
CITY, STATE,	ZIP 71	13-676-1460	CITYTHERY	D 100	dst	CC
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ORDERED	SHIPPED	DESCRIP	TION	PRICE	UNIT	AMOUNT
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		128 gallons - u	onter 1501ics	-,/S	BAL	-1920
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Job Number :	84722						
Type of Material:	Refinery Feedstock	-					
Job Date:	4/22/2009						
Bill of Lading #:	84722						
Customer:	Kinder Morgan - Gale	ena Park F	acility				
Gross Weight:							
Tare Weight:		OR	Total Gallons S	hipped:	6412		
Net Weight:	43920						
Shipping Inf	ormation						
Carrier:	CES Environmental S	ervices, I	nc.				
Truck Number:							
Trailer Number:	271						
CES Laborato	ry Use Only		Misc Notes:				
Specific Gravity:	0.821		ADI 40.05	10/ 0			
Pounds per Gallon:	6.85		API= 40.85 ~1	l% Grease	!		
Temperature:							
<b>Total Gross Gallons</b>	6412						
% Water	2		ł				
% Solids	0						
Total Net Gallons:	6284						 
(minus water and sol	lids)						
Sample Analyst:							
		ature)					
Sample Analyst:	Sam Brown	<del> </del>		Date:		4/22/2009	



Bill Of Lading #

# Z71 84722

	Services, inc.	
Folder ID :	Kinder Morgan (Kinder Morgan- Galena Park TX) Refinery Feedstock	
Original – S	Shipper Provided Short Form Straight Bill of	Lading – Not Negotiable – Domestic
SHIPPED Kinder Mo		11a) HOU-2031
906 Clinto Galena Pa (713) 823	ark , TX 77547	11b) 11c) 11c)
The property designed carrier (the vicerry to its unusu goods; it is not of any time intereste between shipper : For payment: Chaito Shipper or time*	cribed below, in apparent good order, except as noted (content and cond word darrier being understood throughout this as meaning any person or all plaje of delivery at said destination, if on its route, otherwise to delive litself a contract of carriage. It is mutually agreed, as to each carrier of a ed in all or any of said property, that every service to be performed here! and carrier or intermediary.	sition of packages unknown), marked, consigned, and destined as indicated below, which corporation authorized to be in possession of the property under the contract) agrees to er to another carrier on the route to said destination. This Bill of Listing is a receipt for all or as to any said over all or any portion of said route to destination, and as to each party under shall be subject to all the terms and conditions contained in the applicable contract verning contract with Shipper. No charges other than those contained therein may be billed of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set form on the Face of this bill of lading. The shipper name herein is the tendering party.

Haz	laz Container		Total	Unit	Description of Materials, Special Marks, and Exceptions			
	No.	Type	Quantity	Wt/∀oi				
Yes	1	rr	4397	_ P. ∈	RQ, Flammable liquids, n.o.s., 3, UN1993, PG	II (Refinery Feedstock)		
		The state of the s						
þer	x G	vy B	Morgan البيدار vironmen	nga an saint da an an Arring agus a	Signature & Puncond vices, Inc.	Date :x 4 22 . 65		
			f.		Signature: White Signature: The Signature of the Signatur	Date : 04/22/09		
per	SA	n Br	wwy		Signature : & n	Date: 4.22.09		
vvhit	e (Generat	or Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Cop		



	357	
ORDER #	81772	

14:18 04-22-2009 TRK ID: 84722 32780 6 1b

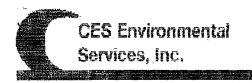
**GROSS** 

**TARE** 

NET

15:14 04-22-2009 TRK ID: 84722 76700 G lb 32780 T lb Mem_Wt

CUSTOMER		4392U N 15		
COMMODITY feed Shill				
TANK NO	INBOUND	OUTBOUND		
TRANSPORT CO. (45		TRACTOR/TRAILER NO. 28/21		
WEIGHER IN	<del> </del>			
WEIGHER OUT		04397071		

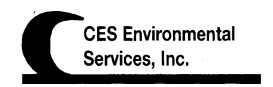


#### Transportation Work Ticket

Refinery Feedstock				
ate: 4/22/2009		A4.00		
Kinder Morgan	Einkerk :	04777		
1411	Ticket:	84722 CES Environmental Services, Inc		
hone: 7138237838	Consignee :	CC3 CHANDINITERICAL SELVICES, THE		
CES Environmental Service ransporter:	s, inc.			
ignature & Dy Low	Signature			
Leave CES Yard: 1300	Arrive At	Destination		
Arrive At Customer : 1340	_ Begin Un	loading :		
Begin Loading: 1447		_		
Finish Loading: 1540	_ Leave De	stination:		
Leave Customer :	Arrive At	CES Yard :		
Customer PO #:	Total Hours:		CES Unload:	
			Записилосилоской общение сотем и с	
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Tare Weight: 32,780	Begining	i Odometer :	164476	
Net Weight: 43, 920	Total Wil	19 42 4 19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000021	
<b>Driver</b> : Abreu, Wilfrido	Tractor # : 289		Tote#:	
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V Comments/Equipment .				
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White (CES Office)

NVO	CE		$\bigcirc \sqrt{s}$	/ ?	447	747
SOLD TO	CE	S Environmental	SHIP TO	rale Ma	026	AN
ADDRESS		904 Griggs Rd. uston, TX 77021	ADDAE8S		i	
CITY, STATE, Z	ZIP G	713-676-1460	CITY, STATE, ZIF	nonin-	Rod	stock
CUSTOMER O	RDER NO.	SOLD BY	TERMS	FO.B.	DATE	21/19
ORDERED	SHIPPED	DESCI	RIPTION	PRICE	UNIT	AMOUNT
BOZ.	84721	63/4/ PA/1025-	Refinery See	yhyk 32	BAIS	2030,08
		128 GAILON -	Water Isoli	às -,15	GAL	-18.75
		Tens. de	moerage 14	R -690	he	-69.00
			1,5% FSC			-5,18
		1 >		1	#	1937,15
<b>3</b> odems 5840	BOOK AND THE STATE OF THE STATE	CONTRACTOR STATE AND THE EXAMINATION OF THE PROPERTY SHOPE AND AND AND AND AND AND AND AND AND AND	4124129	estrante mantaca - delegados - ¹ metas del manta del senso del manta del manta del manta del manta del manta del	Auto August men Access mercum	 



Job Number :	84721	_					
Type of Material:	Refinery Feedstock						
Job Date:	4/21/2009						
Bill of Lading #:	84721						
Customer:	Kinder Morgan						
Gross Weight:							
Tare Weight:		OR	Total Gallon	s Shipped:	6467	, 	
Net Weight:	44300						
Shipping Int	formation						
Ompong in							
Carrier:	CES Environmental S	ervices, I	inc.				
Truck Number:							
Trailer Number:	271						
CES Laborato	ry Use Only		Misc Notes:				
Specific Gravity:	0.822		API= 40.64	Grease= ~1	10/		
Pounds per Gallon:	6.85		API= 40.04	Grease= ~]	L%0		
Temperature:							
<b>Total Gross Gallons</b>	6467						
% Water	.0090						
% Solids	0						
<b>Total Net Gallons:</b>	6344						
(minus water and sol	lids)						
Sample Analyst:							
	(sign						
Sample Analyst:	Sam Brown			Date:		4/21/2009	

271

Bill Of Lading #:

84721

<b>CES Environmental</b>
Services, Inc.

		ID	

Kinder Morgan (Kinder Morgan-Galena Park TX) Refinery Feedstock

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

**SHIPPED FROM:** 

Kinder Morgan 11a) HOU-2031 906 Clinton Dr 11b) Galena Park , TX 77547 11c) (713) 823-7838 11c)

The property described below, in appeared good order, except as noted (content and condition of packages unknown), warked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein way be billed to shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, priest be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

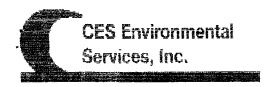
This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation affects whether it is "carrier by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's watght."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.5% implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name iterein is the tendering party.

Haz	Qua		Total	Unit	Description of Materials, Special Mar	ks, and Exceptions
	No.	Type	Quantity	WWYol		
Yes	1	^{T1} 4	14300	P	RQ, Flammable liquids, n.o.s., 3, UN199	33, PG II (Refinery Feedstock)
		W- 148 arr Es specificações	g til der 1 to 11 to 12 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to			
	÷					•
hip	per:	Kinder	Morgan			
er.	Gu	y Pos.	u		Signature: D., Com	Date: 4-21' 64
arr	ier C	ES Em	vironmer	ıtal Sen	vices, Inc.	
)er	: ALF	عجدير	Silac.	m	Signature : alfa Ma	Date: 4/21/6
lece	iving	Facili	ty CES	Enviror	nmental Services, Inc.	3-5-1
per	: <u>SA</u>	M B	(Aud		Signature :	Date: 1-21-09

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32843	and demonstrative apparents. The second angular and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second	
~		3.5.1
"KINDER#MO	RGAN UIDS TERMINALS LLC	ORDER # 841721
		/14:07 04-21-2009
		TRK ID: 84721 32820 G 1b
	GROSS	52020 9 ID
	TARE C	15/56 04-21-2009
	NET GO	TRK 10: 84721 77120 6 lb
	GUINET GO	32820 T lb Mens.Wt 44300 N lb
	9	1 1 M (1) 443UU N 1D
CUSTOMER		
COMMODITY FUSLY		
TANK NO	INBOUND	OUTBOUND
TRANSPORT CO. CCS		TRACTOR/TRAILER NO. 2002 / 271
WEIGHER IN CP	· · · · · · · · · · · · · · · · · · ·	- C
WEIGHER OUT		045071.72



#### Transportation Work Ticket

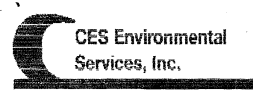
Folder ID :	Kinder Morgan (Kinder Morg Refinery Feedstock	gan- Galena Park TX)	
	/21/2009	Manifest # :	84724
Client: X	138237838 CES Environmental Servic	*	84721 CES Environmental Services, Inc.
Signature		Signature	
Leave CES Arrive At Co Begin Load Finish Load Leave Cust	ustomer : <u>4 14 00</u> ling : <u>1 5 : <b>4</b> 0</u> ling : <u>6 1 5 ' . 4 5</u>	Begin Un Finish Un Leave De	
<u>Customer l</u>	PO #:	Total Hours:	CES Unload:
Gross Weigh Tare Weigh Net Weight			Odometer : 1009 Odometer : 100916 es :
·····	alazar, Alfonso	Tractor # : 2002 Trailer # : 271	Tote # : Box # :
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Yellow (CES Office / Billing)

White (GES Office)

Golden Rod (Customer)

Pink (CES Office / IFTA)





#### Transportation Work Ticket

Folder ID	: Kinder Morgan (Kinder Mor Refinery Feedstock	rgan- Galena Park TX)	
Date :	4/20/2009	Manifest # :	
Cient:	Kinder Morgan	Ticket	84719
Phone:	7138237838	Consignee :	CES Environmental Services, Inc.
	CES Environmental Servi	ces, Inc.	
Signature		Signature	
j		Begin Un Finish Un	
Leave Cu	0: ~	Arrive At	CES Yard: 17:35
Custome	er PO #:	Total Hours:	CES Unlead:
Gross W	eight:	Ending C	dometer: 110624
Tare Wei	ght:	Begining	Odometer : <u>//06/02</u>
Net Weig	iht:	Total Mil	es: <u>22</u>
	Sanchez, Omar	Tractor # : 2000	Tote # :
Signature :	O anchez	Trailer # ; 270	Box # ; clean trailer
ob Comment	ts/Equipment: Couldn's	get load	essue kinder morgen
æßk me	for twic eard	down + have 1	<i>t</i> .
White (C	GES Office) Yellow (CES C	rffice / Blillan) Plak (CF)	Golden Rad (Custamen

# CES Environmental Services, Inc.

Bill Of Lading #:

84719

Folde	w 10 :		er Morgan (K ery Feedsto		rgan- Galena Park TX)	
Orig	inal – St	піррег	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domesti	С
SHI	PPED F	ROM	l :			
Kind	der Mor	gan			11a) HOU-2031	
906	Clinton	Dr			11b)	
		•	k 77547		11c)	
(71)	3) 823-7	7838			11c)	
said concern to goods; any time between For page to Single	arrier (the woo to its unusual ; it is not of its ne interested en shipper an yment: Charg per or the "Si	rd carrier i place of di leif a confi in all or ar dicamier di ea to be bi lied to" pa	being understoo elivery at said ( ract of carriage, ny of said prope r intermediary. Hed to Shipper	od throughou destination, i It is mutual arty, that eve or the "Bille written con	cept as noted (content and condition of packages unknown), marked, consigned, and dithils as meaning any person or corporation authorized to be in possession of the proper on its route, otherwise to deliver to another carrier on the route to said destination. This is agreed, as to each carrier of all or as to any said over all or any portion of said route by service to be performed hereunder shall be subject to all the terms and conditions of different party are set forth in the governing contract with Shipper. No charges other than the sert of Shipper. The extra copy of this Bill of Lading, furnished at the time of shippers,	only under the contract) agrees to s Bill of Lading is a receipt for to destination, and as to each party of whatned in the applicable contract ose contained therein may be billed
CO	VSIGNE	D TO	•	and a second second second second second second second second second second second second second second second	CARRIER:	
			tal Servi	ces, in		Inc.
	4 Grigg:				4904 Griggs Rd.	
	ston , T		)21		Houston, TX 77021	
Yes	No. 1	Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exce RQ, Flammable liquids, n.o.s., 3, UN1993, PG II(R	
Per Carr	: <i>BE)</i>	e7 / S Env	ironmen	tal Ser	Signature: Bost P. While Dat vices, Inc. Signature: Danher Da	
Rece	eiving F	acilit	y CES	Enviror	nmental Services, Inc.	
Per	*				Signature : Da	le:
White	(Generator	Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golde	en Rod (Generator 1st Copy)



### JOB INFORMATION PROFILE

Folder ID:

Kinder Morgan (Kinder Morgan- Galena Park TX)

Refinery Feedstock

Customer: Kinder Morgan

Address: 906 Clinton Dr

City, State, Zip: Galena Park TX, 77547

CES Contact : __() -

Driver: Sanchez, Omar

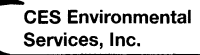
Helper:

Date: 4/20/2009

Time: 2nd

Truck # 2000

Trailer # 270



### JOB INFORMATION PROFILE

Folder ID:

Kinder Morgan (Kinder Morgan- Galena Park TX)

Refinery Feedstock

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City, State, Zip: Galena Park TX, 77547

**CES Contact : __()_-**

Driver : Sanchez, Omar

Helper:

Date: 4/20/2009

Time: 2nd

Truck # 2000

Trailer # 270



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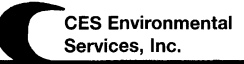
Helper:

Date: 4/20/2009

Time: 2nd

Truck # 2000

Trailer # 270



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Folder ID:

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City, State, Zip: Galena Park TX, 77547

**CES Contact** : __() -

Driver : Sanchez, Omar

Helper:

Date: 4/20/2009

Time: 2nd

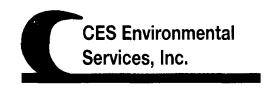
Truck# 2000

Trailer # 270

### **Job Description:**

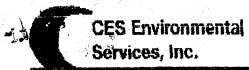
MAKE SURE YOU LOAD INTO A CLEAN TRAILER WITH A VAPOR RECOVERY SYSTEM!!

INVOI	CE		~ <i>/</i> -		447	742	
SOLD TO	CES	Environmental	SHIP TO XIO	D. Mi	Pagn		
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# **Inbound Load Report**

Job Number:	84651	<del></del>				
Type of Material:	Refinery Feedstock					
Job Date:	4/16/2009					
Bill of Lading #:	84651					
Customer:	Kinder Morgan					
Gross Weight:						
Tare Weight:		OR	<b>Total Gallon</b>	s Shipped:	6088	
Net Weight:						
Shipping In	formation					
Carrier:	CES Environmental S	ervices,	Inc.			
Truck Number:	284					
Trailer Number:	270					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	.872		Api 31			
Pounds per Gallon	7.27					
Temperature:						
Total Gross Gallon	s: 6088					
% Water	0.0%					
% Solids	0.0%					
<b>Total Net Gallons:</b>	6088					
(minus water and so	lids)					
Sample Analyst:						
Jampie Alialyse	(siana	ature)		<del></del>		
Sample Analyst:	Sam Brown	•		Date:	4/16/2009	
•					-	



White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

84651

id	er ID		Morgan (K ry Feedetoo		gan-Galena Park TX)					
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n	der Mor	gan			1	1a) HOU-203	1.			
í	Clinton	Dr			1	1b)				
à	ena Pai	rk , TX	77547		1	1c)				
1	3) 823-7	7838			1	1c)			*.	
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	4 Griggs	5 P(E)			4904	CONGOS RO				
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Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



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ORDER	#		163	1	′			

08:53 04-16-2009 TRK ID: 51 31040 G lb

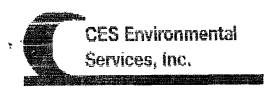
**GROSS** 

TARE

NET

09:46 04-16-2009 TRK ID: 51 75300 G lb 31040 T lb Mem_Wt 44260 N lb

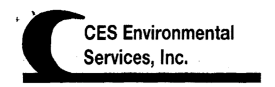
CUSTOMER		· · · · · · · · · · · · · · · · ·	
COMMODITY Town Line			
TANK NO.	INBOUND	***************************************	_ OUTBOUND
TRANSPORT CO		TRACT	OR/TRAILER NO. 251/ /209
WEIGHER IN			
WEIGHER OUT			049866-67/13



### Transportation Work Ticket

Folder II): Kinder Morgan (Kinder Morg Refinery Feedstock	an- Galena Park TX)	
Date: 4/16/2009	Manifest # :	
Kinder Morgan Client:		84651 CES Environmental Services, Inc.
Phone: 7138237838  CES Environmental Service  Transporter:		CES ENVIOLIMENTAL Services, Inc.
Signature Sylven	Signature	
Leave CES Yard: 8:15 Arrive At Customer: 8:30 Begin Loading: 9:10 Finish Loading: 9:40 Leave Customer: 9:45	Begin Uni Finish Un Leave Des	
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :  Tare Weight :  Net Weight :		Odometer: <u>8389.1</u> Odometer: <u>083799</u> es: <u>22</u>
Driver: Espinal, Jose	Tractor # : 276	Tote # :
Signature: fu Fyring	Trailer # : 270	Box # :
ob Comments/Equipment :		

INVO	CE		$\sim 1/0$	/	447	741	
SÒLD TO	CES	Environmental	SHIP TO X 10CU	2 11	OlGa	/)	
ADDRESS	Ho	sston, TX 77021	ADDRES	V			-
CITY, STATE, Z	IP .	713-676-1460	CITY, STATE ZIE	W.	RIOS	nek	/
CUSTOMER O	RDER NO.	SOLD BY	ERMS F.O.B.	1	DATE	116/6	G
ORDERED	SHIPPED	DESCRIPT	TION	PRICE	UNIT	AMOU	vf 
BOL 8	4653	5199 Gallors - 3	kadstock	.32	FIAL	1159	68
		Demverage	.50hl	-69.00	H	-34	50
		75% 8	uel svecharge.			-25	59
		à			<u> </u>	1922	59
a edems 5840			1/20/09	on an annual reservoir	MARKET CONTRACTOR		



# **Inbound Load Report**

Job Number :	84653			
Type of Material:	Refinery Feedstock			4
Job Date:	4/16/2009			
Bill of Lading #:	84653			
Customer:	Kinder Morgan			
Gross Weight:				
Tare Weight:	OR	Total Gallons	Shipped: 6110	
Net Weight:				
Shipping Inf	ormation			
Carrier:	CES Environmental Service	es, Inc.		
Truck Number:	289			
Trailer Number:	271			
CES Laborato	ry Use Only	Misc Notes:		
Specific Gravity:	.874	10% grease		
Pounds per Gallon:	7.28			
Temperature:	6110			
<b>Total Gross Gallons</b>	0.0%			
% Water	0.0%	<b>1</b>		
% Solids	0.0%		1.1100/21	6 S 6
<b>Total Net Gallons:</b>			UILUUGAD	ON THE
(minus water and sol	649 5!	Hs - produc	cf	
Sample Analyst:			<u>.</u>	
	(signature	)		
Sample Analyst:	Sam Brown		<b>Date:</b> 4/16/20	09

Bill Of Lading #:

84653

	Refinery Feedet	Kinder Morgan-Galena Park TX) Ock		
3 – lenigin	Shipper Provided	l Short Form Straight Bill of	Lading - Not Negotiable - Do	mestic
HIPPED	FROM:			
(inder Mo	organ		11a) HOU-2031	
06 Clinto	n Dr	₽ [€] ,	11b)	
Balena Pa	ark , TX 77547		11c)	
713) 823	-7838		11c)	
ONSIGN	per or the "Billed to" party IED TO: conmental Serv gs Rd.		CARRIER: CES Environmental Serv 4904 Griggs Rd.	rices, Inc.
austan -	TX 77021			
is is to certify the plicable regulations or si	ons of the Department of 1 htpper's weight."	ransportation, if this 8 hipment moves believe	Houston, TX 77021  ed, marked and labeled and is in proper condition to ports by a carrier by water, the law requirements by a carrier by water.	es that the Bill of Lading shall state whet
is is to certify the plicable regulations or single certification of single certifications.	at the product stated below ons of the Department of 1 htpper's weight." ate: All Information requir	ransportation, if this 8 hipment moves believe	Houston, TX 77021	es that the Bill of Lading shall state wheti
Is is to certify the placeble regularly the placeble regularly so si sermodal Certific in on the face of	at the product stated beloo ons of the Department of I hipper's weight." ate: All Information requir I this oill of lading. The shi	ransportation. If this Shipment moves below ed by Federal Highway Administration regul pper name herein is the tendering party.  Unit Descripti	Houston, TX 77021  ed, marked and labeled and is in proper condition to ports by a carrier by water, the law requirements by a carrier by water.	es that the Bill of Lading shall state wheti ermodal Safe Container Act of 1992 is se
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Receiving Facility CES Environmental Services, Inc. CLIN TON HOPICINS

Carrier CES Environmental Services, Inc.

White (Generator Return Copy)

Per: WILFRIDO ABREU

Yellow (Transporter Copy)

Signature:

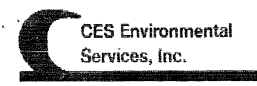
Signature:

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Date:

**************************************	ORGAN	ORDER # 84657	
	GROSS	07:36 04-16-2009 TRK ID: 53 33100 6 1b	
	TARE NET	09:03 04-16-2009 TRK ID: 53 77580 G lb 33100 T lb Mem_Wt	
CUSTOMER LA		44480 N 1b	
COMMODITY Feed 1-6-14	· · · · · · · · · · · · · · · · · · ·		
TANK NO.	INBOUND	OUTBOUND	
TRANSPORT CO. CCS		TRACTOR/TRAILER NO. 280/20	<u> </u>
WEIGHER IN		044.867.63	



#### Transportation Work Ticket

Folder ID: Kinder Morgan (Kinder Morgan- Refinery Feedstock	Galena Park TX)	
Date: 4/16/2009	Manifest # :	
Kinder Morgan Client :	Ticket :	84653
Phone: 7138237838  CES Environmental Services, In	Consignee :	CES Environmental Services, Inc
Transporter: Signature & G. L.	Signature	
Leave CES Yard: 06'48	Arrive At	Destination
Arrive At Customer : <u>07:10</u>		oloading:
Begin Loading: 08:36		oloading :
Finish Loading: <u>09:00</u>		estination :
Leave Customer: 09:15	Artive At	CES Yard: <u><b>0</b>9.40</u>
Customer PO #:	tal Hours:	CES Unload:
Gross Weight: 77,5%	Ending (	Odometer : <u>163843</u>
Tare Weight: 33,100	Begining	g Odometer : <u>163820</u>
Net Weight: 44,480	Total Mil	les: 000023
Driver: Abreu, Wilfrido 1	Fractor # : 289	Tote # :
ionature: Waboure	Trailer # : 271	Box #:
ignature.		**************************************
ob Comments/Equipment :		

# TRAILER # 259-260-271 - 270

# THEORETICAL CALIBRATION CHART Stainless Tank and Equipment

Customer CES

Serial no. STE-9838 -9884

Date 5-30-07

Compartment number

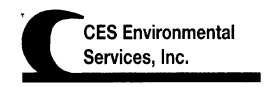
Nom. Capy. 6695. gallons 2
Diameters 64.500, 64.500, .000 inches

Lengths 460.000, .000 inches

In Domestic and Inage

INCHES	GALLONS	INCHES	GALLONS	INCHES	GALLONS	INCHES	GALLONS	INCHES	GALLONS
.00	0	23.00	2142	46.00	5108	.00	0	.00	0
1.00	22	24.00	2269	47.00	5226	.00	0	.00	0
2.00	61	25.00	2397	48.00	5343	.00	, 0	.00	0
3.00	112	26.00	2527	49.00	5457	○ · · · · · · · · · · · · · · · · · · ·	. 0	.00	0
4.00	172	27.00	2657	50.00	5569	.00	0	.00	0
5.00	240	28.00	2787	51.00	5678	.00	0	.00	0
6.00	313	29.00	2919	52.00	5784	.00	0	.00	0
7.00	393	30.00	3050	53.00	5886	.00	0	.00	0
8.00	478	31.00	3182	54.00	5986	.00	0	.00	0
9.00	567	32.00	3314	55.00	6082	00	0	.00	0
10.00	661	33.00	3447	56.00	6173	.00	0	.00	0
11.00	758	34.00	3579	57.00	6260	.00	0	.00	0
12.00	859	35.00	3710	58.00	6342	.00	0	.00	0
13.00	964	36.00	3842	59.00	6419	.00	0	.00	0
14.00	1071	37.00	3973	60.00	6490	.00	0	.00	0
15.00	1182	38.00	4103	61.00	6553	.00	0	.00	0
00	1295	39.00	4233	62.00	6609	.00	0	.00	0
200	1410	40.00	4362	63.00	6655	.00	0	.00	0
18.00	1527	41.00	4489	64.00	6687	.00	0	.00	0
19.00	1647	42.00	4616	.00	0	.00	0	.00	0
20.00	1768	43.00	4741	.00	0	.00	0	.00	0
21.00	1891	44.00	4865	.00	0	.00	0	.00	0
22.00	2016	45.00	4987	.00	0	.00	0	.00	0

INVO	CE		<b>A</b>	447	733
SOLD TO ADDRESS	4	S Environmental 1904 Griggs Rd. Duston, TX 77021	E Mak	gan	
CITY, STATE, Z	IP	713-676-1460 CITY, STATE, ZIP O	Jeed.	Hock	
CUSTOMER O	SHIPPED	SOLD BY TERMS F.O.BY	PRICE	DATE (	3/09 AMOUNT
Dr. 85	587le	6277.59 gallons- Leadstock	,32	CAI	2008 83
		6341 gallons - water Isolid	IS	BAL.	+ 9 _. 52
		demullage. 1hr	-19.00	HR	· (A. 00
		7.5% Juel Soechalge			-5.18
				#	1925.13
adams 5840	Commercial interest of the Commercial Commer	4/15/09	S-Common and Common of Transferror of State Const.	and executive reasons recovered and above	CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTROL OF THE AREA CONTRO



# **Inbound Load Report**

Job Number :	83876		
Type of Material:	Refinery Feedstock		
Job Date:	4/3/2009		
Bill of Lading #:	83876		
Customer:	Kinder Morgan		
Gross Weight:			
Tare Weight:	OR	Total Gallons Shipped: 6341	
Net Weight:	43180	·	
Shipping In	formation		
Carrier:	CES Environmental Service	ces, Inc.	
Truck Number:	289		
Trailer Number:	265		
CES Laborato	ory Use Only	Misc Notes:	
Specific Gravity:	0.817	API 41.6	-
Pounds per Gallon	6.81		
Temperature:			
<b>Total Gross Gallon</b>	<b>s:</b> 6341		
% Water	0/10/0		
% Solids	1/63.4	H	
<b>Total Net Gallons:</b>	6278	6341 gallors - Jolids	
(minus water and so	(GN) 1.5	SI product	
Sample Analyst:			
	(signature)		
Sample Analyst:	Clint Hopkins	<b>Date:</b> 4/9/2009	

## CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

83876

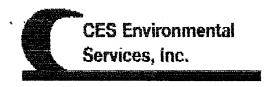
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	Refinery Feedeto	ok	- <del></del>	
niginal – St	ipper Provided	Short Form Straight Bill o	Lading - Not Negotiabl	e – Domestic
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06 Clinton	Dr		11b)	in the second second
Balena Par	k TX 77547		11c)	
/13) 823-7	7838		11c)	
arry to its umusium) pods; it is not of its ny time unterested styreen skilpper ark r payment: Charge	place of delivery at said self a contract of carriage in all or any of said prop d carrier or intermediary es to be billed to Shipper	destination, if on its route, otherwise to del i. It is mutually agreed, as to each certier of erty, that every service to be performed he for the "Billed to" party are set forth in the	iver to another carrier on the route to sa fall or as to any said over all or any po reunder shall be subject to all the terms novembro contract with Shipper. No cha	ession of the property under the contract) agree it destination. This Bill of Lading is a receipt from of said route to destination, and as to each and conditions contained in the applicable co- arges other than those contained therein way time of shipment, must be attached to the freq
brnitted to Shipper	or the "Billed to" party i	and sent to:		urie o sapriera, fiera de audenau d'in ilej
ONSIGNE EQ Enviro	:D 10 : nmental Serv	ione Inc	CARRIER:	Carringo Inc
904 Griga:		ices, inc.	CES Environmental 4904 Griggs Rd.	Services, inc.
ouston , T	•		Houston, TX 77021	얼마가 그 날이 그렇게 됐다.
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Z Contain			ion of Materials, Special Ma	ks, and Exceptions
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No. No. No. No. No. No. No. No. No. No.	Type Quantity TT U3/87  Inder Morgan	Unit Descript Welvel RQ, Flammat Signature : **  ntal Services, Inc.		33, PG II (Refinery Féedstock)
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Pink (Receiving Facility Copy)

EPAHO021001603

Golden Rod (Generator 1st Copy)

KINDER	RGAN STERMINALS LLC		ORDER # 838 14:07 04-03-2009 TRK ID: 265	
	GROSS TARE		31000 G 1F	
	NET 10	Romuelag	<b>L</b> 16:00 04-03-200 TRK ID: 265	d 1
CUSTOMER COMMODITY Feel Slock		<u> </u>	74180 G lb 31000 T lb Mem_Wt 43100 N lb	· · · · · · · · · · · · · · · · · · ·
TANK NO	INBOUND		OUTBOUND	1265
WEIGHER IN				
			044264	-65



#### Transportation Work Ticket

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lient:	Seedle and different inflamentary is different records the visit		Ticket	*	83876		<del></del>
hone : 🕝	7138237838		Canaia		CES Environ	mental Services,	Inc.
ransporte		ironmental Servic	es, Inc.	jiice .			
ignature	$\frac{1}{n}$	6190	Sigr	nature			
Leave CE		1350	Ar	rive At	Destination		
Arrive At	Customer:	<u>@1410</u>	Ве	gin Unl	loading:		
Begin Lo	ading :	1505			loading :		
Finish Lo	ading:	1530	Le	ave De	stination:		
Leave Cu	stomer :	1400	Ar	rive At	CES Yard:		·
Custome	er PO #:		<u>Total Hours:</u>			CES Unload:	[
Crace Wi	eight: 7	4 180	<u> </u>	ndina C	idometer:	162850	<del></del>
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IACT AACIŌ	. <u> </u>	2,100		rai mii	<b>c</b> 5.	000010	<i>,</i>
Driver :	Abreu, Wilfrido		Tractor #:2	:89	Ţ	Гote # :	
anature S	Tight tool		Trailer # : 2	65		Box # :	
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Comment	s/Equipment :			······································	·	<del></del>	
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		difference for the first section in fact, bonds in relative experience and experience experience.	<del></del>	******************			·····

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	253.48 BAllons	(water solids	-/5	BAI	-38.03
	tens demo	eldge 125he	6900	He	-86.95
	7.5	5% Fire! Svecharg	32		-6.47
				-	
	C ZIP ADER NO.	CES Environmental 4904 Griggs Rd.  Houston, TX 77021 713-676-1460  SOLD BY  SHIPPED  SOLD BY  TE  SHIPPED  DESCRIPTION  363,48 AAIIONS  +UND- CUMUL  7,5	CES Environmental 4904 Griggs Rd.  Houston, TX 77021 713-676-1460  CITY, STATE PP  CITY STATE PP  CITY STATE PP  CITY STATE PP  CITY STATE PP  CITY STATE PP  CITY STATE PP  CITY STATE PP  CI	CES Environmental 4904 Griggs Rd.  Houston, TX 77021 713-676-1460  CITY, STATE OF MALLY RDER NO. SOLD BY  TERMS  FO.B.  PRICE  SHIPPED  DESCRIPTION  PRICE  1003  1003  PRICE  PRICE  PR	CES Environmental 4904 Griggs Rd.  Houston, TX 77021 713-676-1460  CITY, STATE OF JUNEY  SHIPPED  DESCRIPTION  PRICE UNIT  1503,48 BALLOS (Jeed Stock), 32 BAL  1600-000000000000000000000000000000000



# **Inbound Load Report**

Job Number :	83880
Type of Material:	Refinery Feedstock
Job Date:	4/2/2009
Bill of Lading #:	83880
Customer:	Kinder Morgan
Gross Weight:	
Tare Weight:	OR Total Gallons Shipped: 6337
Net Weight:	
Shipping In	nformation
Carrier:	CES Environmental Services, Inc.
Truck Number:	289
Trailer Number:	265
CES Laborato	ory Use Only Misc Notes:
Specific Gravity:	.819 Api 41 greasy rag 2%
Pounds per Gallon	<b>6.83</b>
Temperature:	
<b>Total Gross Gallon</b>	ns: 6337
% Water	3.0%
% Solids	1.0%/ -353.48
<b>Total Net Gallons:</b>	253.48 GAB- WATER SOLAS
(minus water and so	olids) 6083.52 (product)
Sample Analyst:	
	(signature)
Sample Analyst:	Sam Brown         Date:         4/3/2009

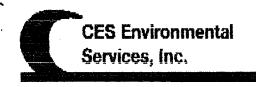
# CES Environmental Services, Inc.

Bill Of Lading #:

83880

Folder ID :	Kinder Morgan () Refinery Feedato		gan- Galena Park TX)	
Original - Sh	ipper Provided	Short Fo	rm Straight Bill of Lading - Not Ne	gotiable – Domestic
SHIPPED F	ROM:			
Kinder Morg	jan		11a) HOU	J-2031
906 Clinton	Dr		11b)	
Galena Parl	k , TX 77547		11c)	
(713) 823-7	838		11e)	
said carrier (the work carry to its unusual of goods, it is not of itse any time interested in between shipper and For payment: Charge to Shipper or the "Billi	d carrier being understo viace of delivery at said alf a contract of carriage n all or any of said prop carriet or intermediary.	ed throughout destination, if , it is mutually eny, that even or the "Billed r written cons	ept as noted (cortent and condition of package bits as meaning any person or corporation authorized to on its route, otherwise to deliver to another carrier entit agreed, as to each carrier of all or as to any and delet a y service to be performed hereunder shall be subject to to party are set forth in the governing contract with Shall ert of Shapper. The actina copy of this Bill of Lading, further	Frouter Bill of Lading is a receipt for all or any polymers and as to each party
CONSIGNE			CARRIER:	
	nmental Servi	cas int		mental Services Inc.
4904 Griggs		ico, mi Lilie	4904 Griggs	AND AND AND AND AND AND AND AND AND AND
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lorth on the face of the	s bill or lading. The samp	d by Federal I per name her Unit Wt/Vol	dgriver Administration regulations at 49 CFR 390.640 an is the tendening party.  Description of Materials, Spo	Implementing the Intermodal Safe Container Act of 1992 is set
Yes 1	Type   A-A-	2 <b>9</b> 7	RO Flammable liquids n.p.s. 3	B, UN1993, PG II (Refinery Feedstock)
	43,2			
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Per WILFE		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	Signature:	Date 04/02/09
Receivin <b>g</b> F	acility CES	Environ	mental Services, Inc. 0	
Per :	AM BROW	7	Signature :	Date :
White (Generator	Return Copy)	Yellow (	Transporter Copy) Pink (Receiving f	Facility Copy) "Golden Rod (Generator 1 st Copy)

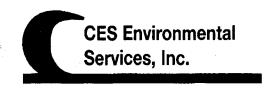
KINDERA	MÓRGAN	ORDER # 83880
	LIGHIDS TERMINALS LLC	/14:29 04~32~2009 TRK ID: 83980 30760 6 lb
	GROSS	3
CUSTOMER	180	16:49 04-07-2009 TRK ID: 83880 74040 6 1b 30760 7 1b Manualt 43280 N 1b
COMMODITY Feeder TANK NO. 33-9	INBOUND	OUTBOUND
TRANSPORT CO. Cas	INBOONS	TRACTOR/TRAILER NO. 25 /25
WEIGHER OUT BALL		



### Transportation Work Ticket

ate :	4/2/2009	Manifest # :	
	Kinder Morgan		
lient :	And the section of th	Ticket:	83880
hone :	7138237838	Consignee :	CES Environmental Services, Inc.
ransport	CES Environmental Servi	ces, Inc.	
	<u>x</u>		
Leave CE	S Yard: <u>1400</u>	Arrive At	Destination
Arrive At	Customer : <u>1425</u>		nloading:
Begin Lo	oading: 16:19		nloading:
Finish Lo		Leave De	estination:
Leave Cu	ıstomer: <u>17:00</u>	Arrive At	CES Yard: 17:25
Custome	er PO #:	Total Hours:	CES Unload:
Gross W	/eight: <u>74,040</u>	Ending (	Odometer : <u>162795</u>
Tare Wei	ight: <u>30,760</u>	Begining	g Odometer : <u>162772</u>
Net Weig	int: <u>43,280</u>	Total Mi	les: 000023
Oriver :	Abreu, Wilfrido	Tractor # : 289	Tote # :
gnatur6	1141200x	Trailer # : 265	Box #:
Comment	ts/Equipment : WATTING	FOR OPERATOR	1:54 1
			1:54 1
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SOLD TO	CE 4	S Environmental 1904 Griggs Rd.	SHIP TO X 100	22 M	ORAF	W
ADDRESS		uston, TX 77021	ADDRE <b>SS</b>	_		-
CITY, STATE, Z	(IP	713-676-1460	CITY, STATE, ZIP	166	eods	tock
CUSTOMER O	RDER NO.	SOLD BY TE	RMS F.O.B.		DATE	10:109
ORDERED	SHIPPED	DESCRIPTION	ON	PRICE	UNIT	AMOUNT
BOL 8	3877	5984.04 hallons	s-Geodstock	,32	GAI	1914.90
	,	381.96 AAILONS	-water/solids	:15	GAI	<i>-573</i> 0
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		. \$	3.00		7.4	1807.00
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# **Inbound Load Report**

Job Number :	83877				
Type of Material:	Refinery Feedstock				
Job Date:	4/1/2009				
Bill of Lading #:	83877				
Customer:	Kinder Morgan				
Gross Weight:					
Tare Weight:		OR Total Ga	llons Shipped: 6	366	
Net Weight:					
Shipping Ir	nformation				
Carrier:	CES Environmental Serv	vices, Inc.			
Truck Number:	289				
Trailer Number:	265				
CES Laborate	ory Use Only	Misc Note	s:		
Specific Gravity:	.820	Api 41			-
Pounds per Gallon	6.83				
Temperature:			·		
Total Gross Gallor	ns: 6366				
% Water	2.0% 690	2.21			
% Solids	4.0%	81.96		, ,	. 1
<b>Total Net Gallons:</b>			38).96 GAIS	S - WATER	SO)idS
(minus water and se	olids) 5984,D	4 (product)	)	•	
Sample Analyst:			<del></del>		
Commis Andlesk	(signatu	ire)	Data	4/1/2000	
Sample Analyst:	Sam Brown		Date:	4/1/2009	

# CES Environmental Services/Inc.

Bill Of Lading #:

83877

Fold	er ID :	Kind	er Morgan (i ery Feedsto	C <b>inder M</b> oi ck	jan- Galena Park TX)	
Urig	jinal – S				rm Straight Bill of Lading - Not	Negotiable – Domestic
SHI	PPED	FRON	1:			
	der Mo				11a) H	OU-2031
	Clinto	- <del></del>			110)	
Gal	ena Pa	rk T	X 77547		11c)	
(71	3) 823-	7838			11c)	
state of carry goods any th	arrier (the w to its unusual this not of it the intereste	ord carrier si place of d itself a cont d in all or a	being understo lelivery at said ract of carriage	od ffireugheu destination, f . It is muluali sty, that ever	this as meaning any person or corporation authoriz on its route, otherwise to deliver to another carrier o agreed, as to each carrier of all or as to any said o	known), marked, consigned, and destined an indicated below, which ed to be in presentation of the property under the contract) agrees to on the route to said destination. This Bill of Lading is a receipt for yer all or any portion of said route to destination, and as to each party to all the terms and conditions contained in the applicable contract
to Ship	oper or the "i	ilied to" pa		r written cora		Shipper. No changes other than those contained therein may be billed furnished at the time of shipment, must be attached to the treight bill
CO	NSIGN	ED TO	<b>)</b> :	J.	CARRIER	
CES	3 Envir	onmen	ital Servi	ices, In	CES Envir	onmental Services, Inc.
490	4 Grigo	us Rd.			4904 Grigg	ıs Rd.
Hou	ston ,	TX 77	021		Houston .	TX 77021
Irterry		ste: Ail Info	mistion require		ilghway Administration regulations at 49 CFR 390. In is the tendering party.	SAP (implementing the intermodal Sale Container Act of 1992 is set
laz	Cont	dner	Total Quantity	Unit W#Voi	Description of Materials,	Special Marks, and Exceptions
	No.	Type	1			
Yes	1	43	3480	P	RQ, Flammable liquids, n.o.s	., 3, UN1993, PG II (Refinery Feedstock)
Shir	Der A	Kinder	Morgan		• 0	
per	k G	y for	u,tt		Signature:	Date: 4-/-5
Carr	ier, Cl	ES EN	vironmen	ial Sen	ices, Inc.	mala, ha
Per	wie	. FICI D	o mr		Signature :	Date : 04707/09
Rec	eivin <i>a</i> -	<i><b>Facili</b></i>	v CES	Enviror	mental Services, Inc.	
Per		SAN	BRO	لمن	Signature :	Date: 4-1-09
						그 기가 되면 하는 그 가능하는 이 되는 이번 때문다.



ORDER # 83 877

10:56 04-01-2009 TRK ID: 265 30980 6 1b

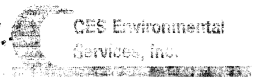
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11:41 04-01-2009 TRK ID: 265 74460 G 15 30980 T 15 Mem_Wit 43480 N 15

CUSTOMER KM					
COMMODITY Ref					
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# Cis Environmental

4904 Griggs Road Helioton, TX, 77021 Tel. (713) 676-1450 Fax. (713) 676-1676

Languaga Mengeral Carrer

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# Waste Pre-Acceptance/Approval Letter

Date 1/30/2007

Dear Jonny Salinas

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2031

**Generator:** Kinder Morgan **Address:** 906 Clinton Dr

Galena Park, TX 77547

#### Waste Information

Name of Waste: Refinery feedstock / recycle

TCEQ Waste Code #: Recycle

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Refinery feedstock / recycle

Color: brown

**Odor:** hydrocarbon

pH: na

**Physical State:** 

Incompatibilities: heat, flame, strong oxidizing agents

Safety Related Data/Special Handling:

Standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948

U.S. EPA ID No: TXD008950461

ISWR No: 30900

SECTION 1: Genera	tor Information					
Company :	Kinder	MOLGEN				
Address :	906	Clinton =	92	<u> </u>		
City, State, Zip :	<u>USIAO</u>	YIAG A	X <i>_</i>		547	
Contact :	_20NNA	SAlivas		_Title:		
Phone No:		253-783	8	_Fax:		
24 / HR Phone:				_		
U.S EPA I.D No:	COCKE	26481253	<u> </u>			Δ
State I.D:	305	573		SIC Code	~ 11	
SECTION 2: Billing	Information					
Company :	Kind	ier more	1AV		<del>, , , , , , , , , , , , , , , , , , , </del>	
Address :	906	o Clinton	6 DC.			
City, State, Zip:	الهوا		XT		ノンシベノ	
Contact:	Jonn	Salinas		_Title:		
Phone No :	712-	823-7838	, \$	Fax:		
SECTION 3: Genera	al Description of	the Waste				
Name of Waste :			e 26 tocle	/ REC	10/00	
Maine of Waste .	,,,,,	1264	e e o voc	1 1	70.0	
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Physical State :	Liquid	. Slud	lge Po	owder		
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Color: Specific Gravity ( Layers: Container Type: Container Size: Number Of Units Texas State Was Proper U.S. State Class:	Solid  (Water=1): Single- Drum  Code No: Waste Code No:	Phas Multi Tote  RECYCLE  O: Flamma  UN/NA: 199	Odor: Density: ti-Phase Truck  bood	Other (exp	lain)	RQ: NA

Refinery Feedstock

**SECTION 5: Safety Related Data** If the handling of this waste requires the use of special protective equipment, please explain. HANDARD PPE **SECTION 6: Attached Supporting Documents** List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. MSDS **SECTION 7: Incompatibilities** Please list all incompatibilities (if any): HEAT, Flame, Strong oxidicing Agents SECTION 8: Generator's Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generators knowledge TCLP Metals : / TCLP Volatilies : TCLP Semi-Volatiles : Reactivity: Corrosivity: Ignitability: SECTION 9: Generator's Certification The information contained herein is based on \( \sum_{\text{generator}} \) generator knowledge and/or \( \sum_{\text{analytical}} \) analytical data. I hereby cerity that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document. Authorized Signature : Printed Name / Title: CES USE ONLY (DO NOT WRITE IN THIS SPACE) Special Pricing / Analytical Info: WE PAY \$ 0.82/9A1 FOB.
Kinder Morgan DEMULTAGE
MUST be BACKED OUT \$ 965 00 Status: Approved Rejected Date: 1-29-07 Recommended Treatment: AN hour + F.S.C After Approval Number: 2031 1 free pour.

100 %/2

SECTIO	DN 10: Waste Receipt Classification Under 40 CFR 437
s this	material a wastewater or wastewater sludge?
f 'YES	c', complete this section
PLEAS	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matals	Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	ubcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
•	No. 0. had a norm Submort O
Organ	nics Subcategory Subpart C Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources

## CES Environmental Services, Inc.

Address:

4904 Griggs Road, Houston, TX 77021

Info. Phone:

(713) 676-1460 Emergency Phone: (713) 676-1460

#### 1.0 PRODUCT IDENTIFICATION

Trade Name:

Refinery Feedstock

Date Revised: 09-24-99

Synonyms:

Petroleum Distillate; Petroleum Hydrocarbons, Feedstock

Chemical Name and/or Family Description:

Petroleum Hydrocarbon,- a variable mixture of gasoline, diesel fuel, kerosene arid petro-

chemicals.

Shipping Information:

DOT Hazard Class: Flammable liquids, n.o.s., UN1993, PG II

**COMPOSITION** 

			Occup Exposure	ational e Limits*	
<u>Product</u> Transmix	CAS Number Mixture	<u>Wt%</u> 100	OSHA PEL N.A.	ACGIH TLV N.A.	Other Unit
Gasoline, which has:	Mixture	Varies	N.A.	300	500 STEL ppm
Benzene	71-43-2	0-5.0	1	10	5 STEL ppm
Toluene	108-88-3	0-25.0	100	100	150 STEL ppm
Xylene	1330-20-7	0-25.0	'100	100	150 STEL pprn
Ethylbenzene	100-41-4	0-5.0	100	100	125 STEL ppm
n-Hexane	110-54-3	0-3.0	50	50	ppm
Hexane (other isomers)	N.A.	<8.5	500	500	1000 STEL pprn
Pseudocumene	95-63-3	0-5.0	25	25	ppm
Butane	106-97 <b>-</b> 8	<9.0	800	800	ppm
Pentane	109-66-0	<5.0	600	600	750 STEL ppm
t-Butyl Alcohol	75-65-0	0-10.0	100	100	150 STEL ppm
Methyl t-butyl					
Ether (MTBE)	1634-04-4	0-15.0	N.A.	N.A.	
Kerosene	8008-20-6	Varies	N.A.	N.A.	14 NIOSH pprn
Diesel Fuel No. 2	68476-34-6	Varies	5	5	10 STEL mg/

*=8 Hr. TWA unless otherwise secified.

STEL - Short Term Exposure Limit; 15 minutes

SKIN = May be skin absorbed.

N.A. = Not Available

Occupational

Boiling Point 760 mmHg: 70-690OF Vapor Pressure mmHg @ 20C: 1.6-525

Solubility in H20 %: Negligible Specific Gravity 60/60F: 0.7 - 0.9 %Volatile by Volume: 100

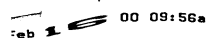
Viscosity (method temp): 1.44.1 @ 40C cSt

Appearance: Dark bronze liquid

Melting Point: N.A. Vapor Density (Air=1) >5

pH: N.A.

Evaporation Rate: N.A. Odor: Hydrocarbon odor



#### 2.0 FIRE AND EXPLOSION DATA

Point: -45°F to 125°F (PM)

remable Limits in Air % by Vol. Lower: 0.6 Upper: 7.5

Autoignition Temperature: 410-850°F

Extinguishing Media: Dry chemical, carbon dioxide, foam and water spray.

cial Fire Fighting Procedure: Use a water spray to cool fire-exposed containers. Use a smothering technique Specific tinguishing fire of combustible liquid. Do not use a forced water stream directly on fires as this will scatter the Firefighters should wear self-contained breathing apparatus and full protective clothing. fire.

Sual Fire or Explosion Hazard: Flowing liquid can be ignited by self generated static electricity; containers should be grounded and bonded.

#### REACTIVITY DATA

Stability: Stable

Hazardous Polymerization: Will not occur.

Conditions to Avoid/Incompatibility: Strong oxidizing agents, heat, sparks, flame and build-up of static electricity.

Hazardous Decomposition Products: Carbon monoxide, carbon dioxide, sulfur dioxide and hydrocarbons.

#### 4.0 HEALTH HAZARD DATA

Carcinogenicity: NTP: IARC Monographs: No OSHA Regulated:

Occupational Exposure Limits; See COMPOSITION section.

Effects of Overexposure:

Acute: Eyes:

Slight to moderate eye irritation.

skin:

Moderately irritating; causing redness, drying of skin.

inhalation:

Irritating to mucous membranes and respiratory tract. Will produce symptoms of intoxication such as

headache, dizziness, nausea, vomiting and loss of coordination.

ingestion:

Mild excitation, loss of consciousness, convulsions, cyanosis congestion and capillary hemorrhaging

of the lung and internal organs.

prolonged or repeated skin contact may cause dermatitis.

May cause a reduction of erythrocytes, marrow hypoplasia, and changes in formed elements of the blood. Recent ctudies on gasoline exposure indicate kidney damage and kidney cancer in rats and liver cancer in mice

additional Medical and Toxicological Information: May aggravate pre-existing dermatitis.

#### 5.0 EMERGENCY FIRST AID PROCEDURES

Eye Contact:

Flush thoroughly with water for at least 15 minutes. Get medical attention.

Skin Contact:

Remove contaminated clothing. Immediately wash affected areas with soap and water.

Inhalation: ingestion:

Remove to fresh air. Apply artificial respiration if not breathing. Get medical attention. Do not induce vomiting. If spontaneous vomiting occurs, hold the victim's head lower than hips to

prevent aspiration.

#### SPECIAL PROTECTION INFORMATION

Eve Protection: Remove contact lenses and wear chemical safety glasses or goggles where contact with liquid or

mist may occur.

skin Protection: Wear impervious gloves when contact with skin may occur.

Inhalation:

Use approved respiratory protective equipment for cleaning large spills or entry into large tanks,

vessels or other confined spaces.

ventilation:

Provide adequate ventilation to keep mist or vapors below allowable exposure levels.

#### 7.0 SPILL OR LEAK AND DISPOSAL PROCEDURES

Spill Procedures: Remove sources of heat or ignition including internal combustion engines and power tools.

Clean-up spill, but do not flush to sewer or surface water. Ventilate area and avoid breathing

vapors or mists.

Waste Disposal: Dispose through a licensed waste disposal company. Follow federal, state and local regulations.

#### 8.0 SPECIAL PRECAUTIONS AND COMMENTS

Storage Requirements: Store in tightly closed containers in a dry place, away from sources of heat or igrition.

Ground and bond transfer and storage equipment to prevent static sparks. Empty containers may contain residue (liquid/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, flame, sparks or

other sources of ignition; they can explode and cause injury or death.

#### 9.0 EPA SARA TITLE III INFORMATION

Acute X	<u>Chronic</u> X	Section 311/312 ( Fire X	7312 Hazard Categonzation Pressure			Reactive		
		SARA Hazar	dous Subs	stances				
D	Ingredient	CAS No.	% Wt.	Sec. 313	Sec. 302	RO. Ib		

ingredient	CAS No.	<u>% VVt</u> .	Sec. 313	Sec. 302	RO. ID	110
Benzene	71-43-2	0-5.0	X	X	1000	
Toluene	108-88-3	0-25.0	X			
Xylene	1330-20-7	0-25.0	X		•	
Ethylbenzene	100-41-4	0-5.0	X			
t-Butyl Alcohol	75-65-0	0-10.0	X			
Methyl t-Butyl						
Ether (MTBE)	1634-04-4	0-15.0	X			

Key: Sec. 313 = Toxic Chemicals, Section 313

Sec. 303 = Extremely Hazardous Substances (EHS), Section 302

RQ = Reportable Quantity of EHS

TPQ = Threshold Planning Quantity of EHS

Note: Percentage listed above represent SARA Hazardous Substances in regular gasoline. SARA

Hazardous Substances in Transmix may be obtained by multiplying % Gasoline in Transmix by the

above

#### 10.0 CALIFORNIA PROPOSITION 65 WARNING

Chemicals known to the State of California to cause cancer, birth defects or other reproductive harm may be found in crude oil and petroleum products. Although it is possible to sufficiently refine a crude oil or its end products to remove the potential for cancer, we are advising that one or more of the listed chemicals may be present in some detectable quantities. Read and follow directions and use care when handling crude oil and petroleum products.

Industrial Hygiene Review: Daniel J. Kowal, CIH

Date Prepared: 09/24/99

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of this company's knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee is made as to the accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitableness and completeness.



Address:

906 Clinton Dr., Galena Park, Texas 77547

Info. Phone:

(713) 455-1231

Emergency Phone:

(713) 450-7422

## 1.0 PRODUCT IDENTIFICATION

Trade Name:

Refinery Feedstock

Date Revised: 09-24-99

Synonyms:

Petroleum Distillate; Petroleum Hydrocarbons, Feedstock

Chemical Name and/or Family Description:

Petroleum Hydrocarbon, a variable mixture of gasoline, diesel fuel, kerosene and petro-

chemicals.

Shipping Information:

DOT Hazard Class-Flammable Liquid, n.o.s.; UN 1993

#### COMPOSITION

			Occupa Exposure OSHA			
Product	CAS Number	Wt%	PEL	TLV	-	
Transmix	Mixture	100	N.A.	N.A.	Other	Unit
Ingredient(s):						
Gasoline, which has:	Mixture	Varies	N.A.	300	500 STEL	PPM
- Benzene	71-43-2	0-5.0	1	10	5 STEL	ppm
- Toluene	108-88-3	0-25.0	100	100	150 STEL	ppm
- Xylene	1330-20-7	0-25.0	100	100	150 STEL	ppm
<ul> <li>Ethylbenzene</li> </ul>	100-41-4	0-5.0	100	100	125 STEL	ppm
- n-Hexane	110-54-3	0-3.0	50	50		ppm
<ul> <li>Hexane (other isomers)</li> </ul>	N.A.	<8.5	500	500	1000 STEL	ppm
- Pseudocumene	95-63-3	0-5.0	25	25		ppm
- Butane	106-97-8	<9.0	800	800		ppm
- Pentane	109-66-0	<5.0	600	600	750 STEL	ppm
<ul> <li>t-Butyl Alcohol</li> </ul>	75-65-0	0-10.0	100	100	150 STEL	ppm
<ul> <li>Methyl t-butyl</li> </ul>						• •
Ether (MTBE)	1634-04-4	0-15.0	N.A.	N.A.		
Kerosene	8008-20-6	Varies	N.A.	N.A.	14 NIOSH	ppm
Diesel Fuel No. 2	68476-34-6	Varies	5	5	10 STEL	mg/

^{* = 8} Hr. TWA unless otherwise secified. STEL = Short Term Exposure Limit; 15 minutes

SKIN = May be skin absorbed. N.A. = Not Available

Boiling Point 760 mmHg: 70-690°F Vapor Pressure mmHg @ 20C: 1.6-525

Solubility in H₂0 %: Negligible Specific Gravity 60/60F: 0.7 - 0.9

% Volatile by Volume: 100

Viscosity (method temp): 1.4-4.1 @ 40°C cSt

Appearance: Dark bronze liquid

Melting Point: N.A. Vapor Density (Air=1) = >5

pH: N.A.

Evaporation Rate: N.A. Odor: Hydrocarbon odor

#### FIRE AND EXPLOSION DATA

Flash Point: -45°F to 125°F (PM)

Flammable Limits in Air % by Vol. Lower: 0.6 Upper: 7.5

Autoignition Temperature: 410-850°F

Extinguishing Media: Dry chemical, carbon dioxide, foam and water spray.

Special Fire Fighting Procedure: Use a water spray to cool fire-exposed containers. Use a smothering technique for extinguishing fire of combustible liquid. Do not use a forced water stream directly on fires as this will scatter the fire. Firefighters should wear self-contained breathing apparatus and full protective clothing.

Unusual Fire or Explosion Hazard: Flowing liquid can be ignited by self generated static electricity; containers should be grounded and bonded.

#### REACTIVITY DATA

Stability: Stable

Hazardous Polymerization: Will not occur.

Conditions to Avoid/Incompatibility: Strong oxidizing agents, heat, sparks, flame and build-up of static electricity.

Hazardous Decomposition Products: Carbon monoxide, carbon dioxide, sulfur dioxide and hydrocarbons.

#### 4.0 HEALTH HAZARD DATA

Carcinogenicity: NTP: No IARC Monographs: No OSHA Regulated: No

Occupational Exposure Limits; See COMPOSITION section.

Effects of Overexposure:

Acute:

Eyes: Slight to moderate eye irritation.

Moderately irritating; causing redness, drying of skin. Skin:

Irritating to mucous membranes and respiratory tract. Will produce symptoms of intoxication such as Inhalation:

headache; dizziness, nausea, vomiting and loss of coordination.

Mild excitation, loss of consciousness, convulsions, cyanosis congestion and capillary hemorrhaging Ingestion:

of the lung and internal organs.

Prolonged or repeated skin contact may cause dermatitis.

May cause a reduction of erythrocytes, marrow hypoplasia, and changes in formed elements of the blood. Recent studies on gasoline exposure indicate kidney damage and kidney cancer in rats and liver cancer in mice.

Additional Medical and Toxicological Information: May aggravate pre-existing dermatitis.

#### **EMERGENCY FIRST AID PROCEDURES** 5.0

Eve Contact: Flush thoroughly with water for at least 15 minutes. Get medical attention.

Remove contaminated clothing. Immediately wash affected areas with soap and water. Skin Contact: Inhalation:

Remove to fresh air. Apply artificial respiration if not breathing. Get medical attention.

Do not induce vomiting. If spontaneous vomiting occurs, hold the victim's head lower than hips to Ingestion:

prevent aspiration.

#### 6.0 SPECIAL PROTECTION INFORMATION

Eye Protection: Remove contact lenses and wear chemical safety glasses or goggles where contact with liquid or

mist may occur.

Skin Protection: Wear impervious gloves when contact with skin may occur.

Use approved respiratory protective equipment for cleaning large spills or entry into large tanks. Inhalation:

vessels or other confined spaces.

Ventilation: Provide adequate ventilation to keep mist or vapors below allowable exposure levels.

#### 7.0 SPILL OR LEAK AND DISPOSAL PROCEDURES

Spill Procedures: Remove sources of heat or ignition including internal combustion engines and power tools.

Clean-up spill, but do not flush to sewer or surface water. Ventilate area and avoid breathing

vapors or mists.

Waste Disposal: Dispose through a licensed waste disposal company. Follow federal, state and local regulations.

#### 8.0 SPECIAL PRECAUTIONS AND COMMENTS

Storage Requirements: Store in tightly closed containers in a dry place, away from sources of heat or ignition.

Ground and bond transfer and storage equipment to prevent static sparks. Empty containers may contain residue (liquid/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, flame, sparks or other sources of ignition; they can explode and cause injury or death.

#### 9.0 EPA SARA TITLE III INFORMATION

		0000001101110121	idzaid Odłogolization	
<u>Acute</u>	Chronic	<u>Fire</u>	<u>Pressure</u>	<u>Reactive</u>
X	Χ	X		

#### SARA Hazardous Substances

Ingredient	CAS No.	<u>% Wt</u> .	Sec. 313	Sec. 302	RO. lb	TPO
Benzene	71-43-2	0-5.0	X	X	1000	
Toluene	108-88-3	0-25.0	Χ			
Xylene	1330-20-7	0-25.0	Χ			
Ethylbenzene	100-41-4	0-5.0	Χ .			
t-Butyl Alcohol	75-65-0	0-10.0	Χ			
Methyl t-Butyl						
Ether (MTBE)	1634-04-4	0-15.0	X			

Key: Sec. 313 = Toxic Chemicals, Section 313

Sec. 303 = Extremely Hazardous Substances (EHS), Section 302

RQ = Reportable Quantity of EHS

TPQ = Threshold Planning Quantity of EHS

Note: Percentage listed above represent SARA Hazardous Substances in regular gasoline. SARA

Hazardous Substances in Transmix may be obtained by multiplying % Gasoline in Transmix by the

above

#### 10.0 CALIFORNIA PROPOSITION 65 WARNING

Chemicals known to the State of California to cause cancer, birth defects or other reproductive harm may be found in crude oil and petroleum products. Although it is possible to sufficiently refine a crude oil or its end products to remove the potential for cancer, we are advising that one or more of the listed chemicals may be present in some detectable quantities. Read and follow directions and use care when handling crude oil and petroleum products.

Industrial Hygiene Review: Daniel J. Kowal, CIH

Date Prepared: 09/24/99

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of this company's knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee is made as to the accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitableness and completeness.

4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

March 24, 2009

Johnny Salinas Kinder Morgan – Galena Park

Dear Mr. Salinas:

Thank you for your interest in CES Environmental Services, Inc. and our product services. Please find below our proposed scope of service and associated pricing for your consideration.

#### **Scope of Service**

- CES will provide transportation and management of the feedstock from Kinder Morgan.
- CES will provide for the profile, manifest or BOL, labels, and appropriate shipping documents.

#### **Estimated Costs for Completion of Work**

Description of Service			Price
Purchase price for Kinder Me	organ feedstock		\$0.32/gal

## **Conditions/Assumptions**

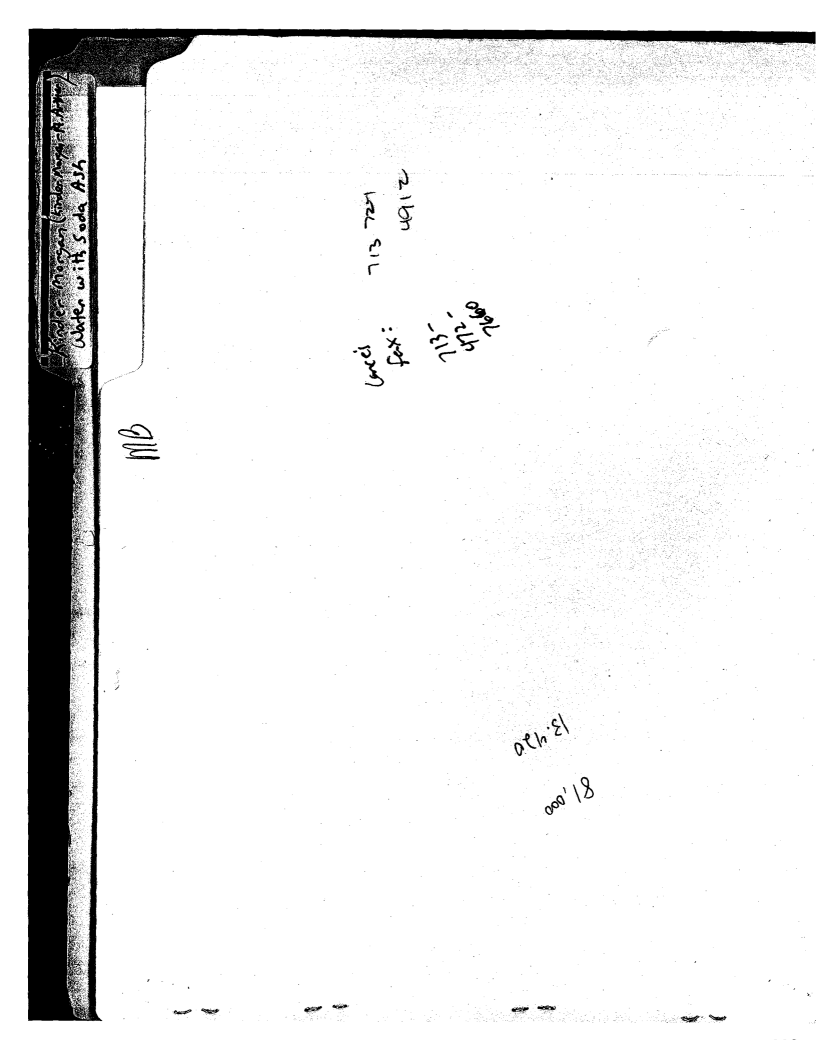
• The above pricing is based on specifics of the material and market conditions. A sample will be needed to approve pricing before picking up loads from customer. This price has already been approved for the loads sampled on March 6, 2009.

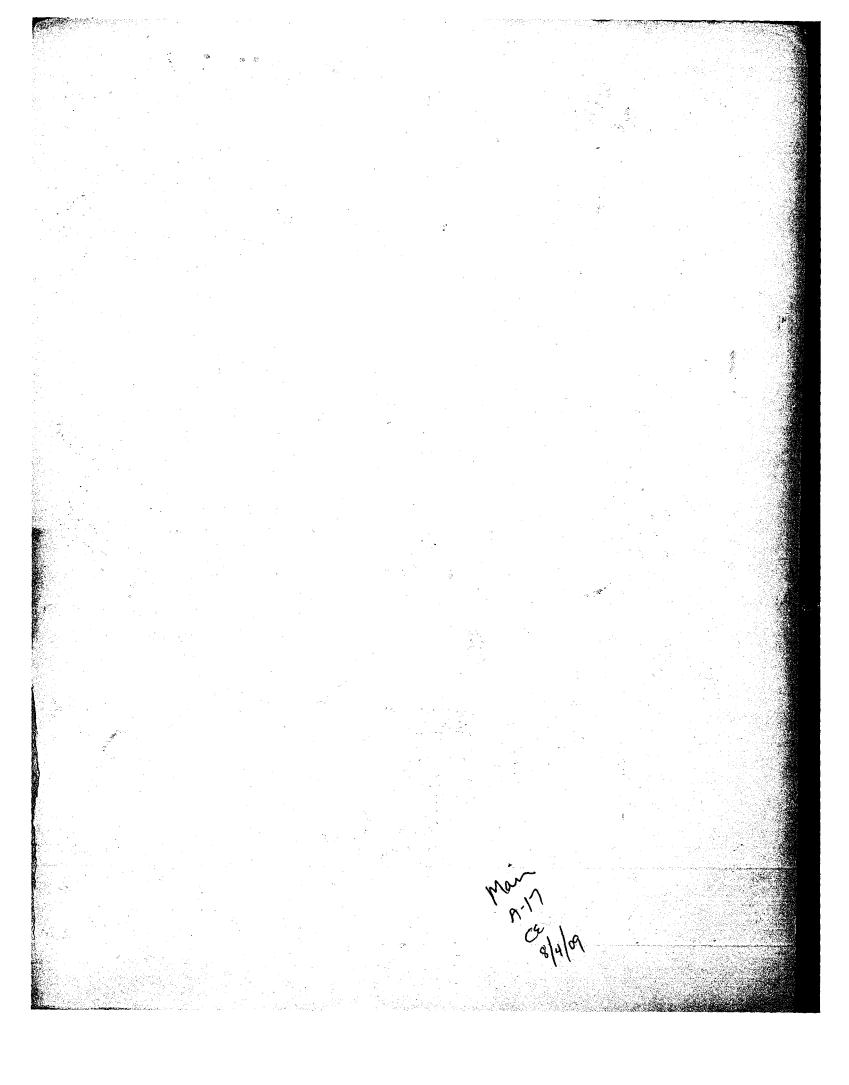
It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at 281-785-0764.

Sincerely,

Shannon Ward

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# CES Environmental Services, Inc. Profit/Loss Sheet

Billing Inform	ation:	Salesperson:	Ma	<i>t</i>
Name:	Kinden Mencan G	Job Contact:	Murs	N KNAPP
Contact:	Fels	Phone:	404-	983-627)
Address:	O along fant	Fax:	(9)	<del>(1. 23</del>
		A/P Contact:		
Phone:		Phone:		
Fax:		Fax:		
P.O. Required		Fuel Surcharge:	(Y_	$\mathcal{I}$ N
4% City of Ho	` <b>(</b>	4-hr Minimum:	Υ	N
	ructure (if product purchase)			
Base O			Emulsion Oil (50°	% - 70% oil)_
		Job Estimate		
<u> </u>	ltem	Vendor	CES Cost	Customer Charge
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Confidential

#### **Juanita Thomas**

From:

Matt Bowman

Sent:

Wednesday, March 19, 2008 5:36 PM

To:

Melba Stephens; Juanita Thomas; Ryan Thomas

Subject:

FW: soda ash and water

**From:** Wiley, Lance [mailto:Lance_Wiley@kindermorgan.com]

Sent: Wednesday, March 19, 2008 4:03 PM

To: Matt Bowman

Subject: soda ash and water

Barney's number is 409-299-0223

Myron no longer works there

Lance Wiley

Senior Environmental Coordinator

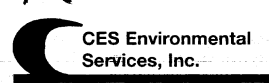
Kinder/Morgan Liquids Terminals, LLC

Office: 713-920-8436 Cell: 713-724-4912

and man pour full

1

She Juanites don't was





Invoice

Date	Invoice #
1/31/2008	42177

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: Kir

Kinder Morgan

Attn: Myron Knapp

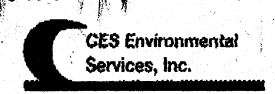
P O Box 187

Port Arthur, Texas 77641

	lue will accrue a per annum interest rate of 6%, azed contract.	unless otherwise stated	Total		\$0.00 \$1,364.20
	nt Policy: Any unpaid balances begining on the		Sales Tax (8.	25%)	<u> </u>
Ve appreci	ate your business!		Subtotal		\$1,364.20
	CES job#57623				
5,000	Disposal of Non-RCRA wastewater (water per gallon	r with soda ash) @ \$0.1	6 4012632JJK	0.16	800.00
6.5	1/30/08 Transportation services by CES @ \$70.00 24% Fuel Surcharge	per hour		70.00 109.20	455.00 109.20
uantity	Description		Manifest #	Rate	Amount
			Net 30		
		P.O. No.	Terms	Pro	oject

Plea	se prir	nt or type. (Form design			pewriter.)							Approved. C	MB No. 2	050-0039
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		GENERATOR'S/OFFEROR												
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	Gener	rator's/Offeror's Printed/Typ	ed Name			Si	gnature			3 ⁹⁴ .	<u>_</u>	Month		Year
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FAC	Facilit	y's Phone:								1				
DESIGNATED FACILITY	18c. S	Signature of Alternate Facilit	y (or Generato	r) .						•		Mon	th Day	Year
SIGN	19. Ha	azardous Waste Report Ma	nagement Met	hod Codes (i.e., cod	es for hazardous wast	e treatment, dispos	al, and recyc	cling systems)				!		
E	1.			2.		3.				4.				
		esignated Facility Owner or	Operator: Cert	lification of receipt o	f hazardous materials			as noted in Iter	n 18a	A COMPANY OF THE PROPERTY OF THE PARKET				
	Printe	d/Typed Name	le I	1-0-	1	S I	ignature				3	Mont	h Day 【人』)	Year
<b>▼</b> EPA	Form	8700-22 (Rev. 3-05) P	revious editie	ns are obsolete.			DESIG	NATED F	ACILITY	TO GENE	RATOR	STATE (	F REQ	UIRED)

7/2011



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

White (CES Office)

ate: 1/30/2008	Manifest #:
Kinder Morgan - Port Arthur	
lient :	Ticket: <u>57623</u>
hone: 4099836271	CES Environmental Services, Inc
CES Environmental Ser	rvices, Inc.
ransporter:	
ignature × 1/2	Signature
eave CES Yard: 2,1/5	Arrive At Destination / 2 45
Arrive At Customer : 9:00	Begin Unloading :
Begin Loading: 10,00	Finish Unloading: 13:45
Finish Loading:	Leave Destination :
Leave Customer : 11:00	Arrive At CES Yard:
Customer PO #:	Total Hours: CES Unload:
	Total Hours: CES Unload:
Customer PO #:	6.5
Customer PO #:  Gross Weight :	
Customer PO #:  Gross Weight :  Tare Weight :	6.5 Ending Odometer : 1763196 Begining Odometer : 1761222
Customer PO #:  Gross Weight :  Tare Weight :	
Customer PO #:  Gross Weight :  Fare Weight :	6.5 Ending Odometer : 1763196 Begining Odometer : 1761222
Customer PO #:  Gross Weight:  Tare Weight:  Net Weight:  Driver: Semien Peter	Ending Odometer: 1763196 Begining Odometer: 1761222 Total Miles:  Tractor #: 283 Tote #:
Customer PO #:  Gross Weight:  Tare Weight:  Net Weight:  Driver: Semieo, Peter  gnature: Somuen	Ending Odometer: 1763196 Begining Odometer: 1761222 Total Miles:  Tractor #: 283 Tote #:
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Customer PO #:  Gross Weight:  Fare Weight:  Net Weight:  Driver: Semieo, Peter  gnature: Somuen	Ending Odometer: 1763196 Begining Odometer: 1761222 Total Miles:  Tractor #: 283 Tote #:

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# Invoice

Date	Invoice #
1/31/2008	42177

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

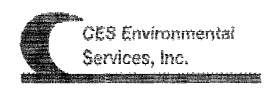
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		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	1/30/08				<i>μ</i>
6.5	Transportation services by CES @ \$70.00	per hour		70.00	455.00
	24% Fuel Surcharge			109.20	109.20
5,000	Disposal of Non-RCRA wastewater (wate per gallon	r with soda ash) @ \$0.10	6 4012632JJK	0.16	800.00
	<u>.</u> .				
	CES job#57623				
Ve appreci	ate your business!		Subtotal		\$1,364.20
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	ized contract.		Total		\$1,364.20

#241

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number IXCESQG / CESQG 4. Manifest Tracking Number 2. Page 1 of **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address P.O. Box 187 3605 Coke Dock Road Port Arthur, TX 77641 Port Arthur , TX 77640 (409) 983-6271 (409) 983-6271 Generator's Phone: U.STRADOW8950461 CE3 Environmental Services, Inc. 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8-Designated Facility Name and Site Address 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Туре (Non-RCRA/Non DOT regulated wastewater (water with soda ash) CESQ1192 5000 GENERATOR 14. Special Hamiling Instructions and Additional Information and PT Articum CES Job # - 57623 Water with Soda Ash 11c) 11b) 11a) 2100 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Month renni 16. International Shipments J Port of entry/exit: Import to U.S. Export from U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter Printed/Typed Name 30 MIEL Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a ped Name Printed/. Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

1	UNII		ed for use on elite (12-pitch) typew . Generator ID Number	2. Page		rgency Response		4. Manifest T	racking Nu	Approved. Comber 233		
	5. Ge	enerator's Name and Mailing	Address	<u></u>		or's Site Address (		n mailing address	3)	-		
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			'S CERTIFICATION: I hereby declare ed, and are in all respects in proper col									
		Exporter, I certify that the co	ntents of this consignment conform to	he terms of the attached EPA A	cknowledgmen	t of Consent.	-	_	подроггол	ipinom unu i ui		
			nization statement identified in 40 CFR	262.27(a) (if I am a large quant	<u> </u>	r (b) (if I am a sma	ll quantity ger	nerator) is true.		M0		
		erator's/Offeror's Printed/Type	ed Name		Signature					Month	Day	Year
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<b>[</b> 5	19. H	lazardous Waste Report Mar	nagement Method Codes (i.e., codes fo	or hazardous waste treatment. d	isposal, and re	cycling systems)			-	<u> </u>		_1
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	20. D	Designated Facility Owner or	Operator: Certification of receipt of haz	ardous materials covered by th	manifest exce	ept as noted in Iten	n 18a		-			
		ed/Typed Name	<i>†</i>		Signature				)	Mon	h Day	Year
ıl			$\mathbb{E}_{\mathcal{A}}(f) = f + f + f$								2.5	1
₩										<del></del>		10 mg/m



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID: Kinder Mor Water with	gan (kinder Morgan PT) Soda Ash	Arthur)		
Date: 1/30/2008		_ Manifest # :		
Kinder Morgar Client :	ı - Port Arthur	H Common of the	57623 CES Environ	mental Services, Inc.
CES Envii Transporter :	ronmental Services, Inc		Figure - Physiological - series - 50° Fil Add Series	and the second s
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Arrive At Customer: _ Begin Loading: _ Finish Loading: _	7:15 9:00 10:00	Begin Uni Finish Un Leave Des	Destination loading: loading: stination: CES Yard:	13:45
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Gross Weight : Tare Weight : Net Weight :			Odomeier:	1763146 1761222
<b>Driver:</b> Semien, Peter	Process	actor#:283		Tote # :
ignature : Tilles	anion for	railer # ; 241		Вох # :
oh Comments/Equipment :				
	Yellow (CES Office / Bill			Golden Rod (Customer)

# CES Environmental Services, Inc.

Invoice

Date	Invoice #
1/31/2008	42186

4904 Griggs Road (Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

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		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
6.75	01/31/08 Transportation services by CES @ \$70.00	per hour.		70.00	472.50
	24% Fuel Surcharge			113.40	113.40
4,500	Disposal of Non RCRA wastewater (water per gallon.	with soda ash) @ \$0.16	4012679ЈЈК	0.16	720.00
. <del>.</del>					
	CES job #57621				
We appreci	ate your business!		Subtotal		\$1,305.90
ecount is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sales Tax (8.	25%)	\$0.00
in a formalized contract.			Total		\$1,305.90

#241

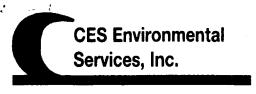
Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXCESQG / CESQG (409) 983-6271 00401267 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) Kinder Mongan - Port Arthur 5. Generator's Name and Mailing Address Kinder Morgan - Port Arthur P.O. Box 187 3605 Coke Dock Road Port Arthur , TX 77640 Port Arthur, TX 77641 (409) 983-6271 (409) 983-6271 Generator's Phone: 6 Transporter 1 Company Name CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. Туре Non-RCRA/Non DOT regulated wastewater (water with soda ash) TT CE5Q**119**2 GENERATOR 4500 14. Special Handling Instructions and Additional Information FOIDER ID: Kinder Morgan (kinder Morgan PT Arthur) CES Job # - 57621 Water with Soda Ash 11a) 2100 11b) 11c) 11d) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Signature Month Day Year 108 Ward International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Year 108 ransporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type ___ Partial Rejection ___ Full Rejection Quantity Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18e Printed/Types Name Signature Month Day Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsole DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

7241

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number 2. Page 1 of TXCESOG / CESOG (409) 983-6271. 0040126 WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Klaide: Morgan - Port Arthur Kinder Morgen - Frat Arthur P.O. 8cm 187 3605 Calca Dusk Road First arthur, TX 77841 Port Arthur , TX 77640 Generator's Phone: (연연) 96의 6일건: (400) 980-6201 6. Transporter 1 Company Name

CES Environmental Services Services U.S. EPA ID Number TXDADERSHAF 7. Transporter 2 Company Name U.S. FPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number 4904 Griggs Pd. Houston TX, 77021 13(17)03(95))461 (7.13) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. Non-RCRA/Mon-DOT regulated was tewarter (water with so he ash) Children 100 GENERATOR 4500 14. Special Handling Instructions and Additional Information Folder ID. Kindur Morgen (kinder Morgen III Arthur) CES 3on # - 57521 Weter with Fode Ash 118 2100 140) 114) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Signature Month Day Year 108 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Day 118 R 36 1028 Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H136 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Printed/Typed Name Signature Month EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)

*i* .



## Transportation Work Ticket

Folder ID:	
Date: 1-31-08	Manifest # : 0040/2679
Client: KindER MORSAN	
Phone:	Consignee: CES
Transporter: CES Signature Kliedand Edwards	Signature
Leave CES Yard: 45	Arrive At Destination 3:30
Arrive At Customer :	Begin Unloading :
Begin Loading:	Finish Unloading : 4 30
Finish Loading: /: 30	Leave Destination :
Leave Customer: <u>1,40</u>	Arrive At CES Yard :
<u> </u>	Hours: 75
Gross Weight :	Ending Odometer : 1765304
Tare Weight :	Begining Odometer : 1764067
Net Weight :	Total Miles :
	ctor # : Tote # :
Signature: Classification Transfer	ailer#: 24  Box#:
ob Comments/Equipment :	
White (CES Office) Yellow (CES Office / Billin	ng) Pink (CES Office / IFTA) Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676



## **JOB INFORMATION PROFILE**

Water with St	an (kinder Morga oda Ash	an PT Arthur)
Customer: Kinder Morga	an - Port Arthur	Driver: Semien, Peter
Address: 3605 Coke D	ock Road	Helper:
City, State, Zip: Port Arthur T	X , 77640	Date: <u>1/31/2008</u> Time: <u>2ND</u>
CES Contact :() -		Truck# <u>283</u> Trailer# <u>241</u>
Job Description :		
1)Vaccum out soda ash water	as directed.	
2) Bring load to CES and chec	k into lab.	
<b>ID #:</b> 57621		
CUSTOMER INFORMATION	ON	
<b>OPERATION HOURS:</b>	SHIPPING/RECE	IVING CONTACT: AFTER HOURS CONTACT:
Open:	Name:	Myron Kropp Name:
Close:	Number:	(409) 983-6271 Number:
RECEIVING INFORMATION	ŌN	
OPERATION HOURS:	SHIPPING/RECE	IVING CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
Emiliar Company Compan	§	{
PURCHASE ORDER NUMBER RE	QUIRED:	YES NO
<u>IF YES, P.O. #:</u>		
PPE REQUIRED: ✓ YES	NO	HACSC REQUIRED: YES V NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	☐ YES 🗸 NO	O <u>WASHOUT ANTICIPATED:</u> YES ✓ NO
ROPPER PUMP:	YES V	
LOADING/UNLOADING TRAILER TYPE:	REAR BE	
	✓ DOES NOT MA	TTER
BOX NUMBER:		
	YES NO	CUSTOMER OWNS BOX: YES NO
<b>CES OWNS BOX:</b>		•
CES OWNS BOX: CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
	YES NO	CUSTOMER RENTED BOX: YES NO  DRUM DOLLY NEEDED: YES NO
CES RENTED BOX:	YES NO	DRUM DOLLY NEEDED: YES NO
CES RENTED BOX:  AMOUNT OF HOSE NEEDED:	☐ YES ☐ NO	
CES RENTED BOX:  AMOUNT OF HOSE NEEDED:	☐ YES ☐ NO	DRUM DOLLY NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	NO IF YES, HOW MANY? 0
<b>EQUIPMENT NEEDED:</b>	

Wednesday, January 30, 2008

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

# Invoice

Date	Invoice #
9/20/2007	38381

Bill To: Kinde

Kinder Morgan Attn: Myron Knapp

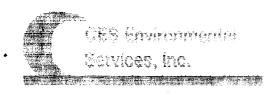
P O Box 187

Port Arthur, Texas 77641

		P.O. No.	Terms Pr		roject	
		PABFAC	Net 30			
Quantity	Description		Manifest #	Rate	Amount	
	09/14/07					
6.25	Transportation services by CES @ \$70.00	per hour		70.00	437.50	
	20% Fuel Surcharge			87.50	87.50	
5,000	Disposal of Non RCRA regulated wastew	ater @ \$0.16 per gallon	2165403JJK	0.16	800.00	
	CES Job #49148					
Ve appreci	ate your business!		Subtotal		\$1,325.0	
ccount is d	nt Policy: Any unpaid balances begining on th lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0	
	zed contract.		Total		\$1,325.0	

						20	56							
Plea		nt or type. (Form design	ned for use on elit 1. Generator ID Nur		ewriter.)	2. Page 1 c	of 3. Emerg	ency Respons	e Phone	4. Manifest	Tracking N			
	W	ASTE MANIFEST		CSCAI			1/4	igh dhu	1-(3/)	00	216	540	3 <b>J</b> .	JK
	Karte	nerator's Name and Mailing	g Address	*			Generator	s Site Address	s (if different ti	nan mailing addre	ss)	-		
		Cuke Deck Aced Alexer TX 19440						ke Bali. Kampunyi	era es					
	Gener	rator's Phone: nsporter 1 Company Name	197 67111							U.S. EPA ID	Mumbar			
	D. Hai	insporter i Company Manik	of Sorvitue	j Ma						U.S. EPAID	Number	.410.		
	7. Trai	nsporter 2 Company Name	9						U.S. EPA ID I	Number				
	8. Des	signated Facility Name and	d Site Address							U.S. EPA ID I	Number			
İ		Prigns St. ton TM 77026												
												A Section		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, H	azard Class, ID Nun	mber,	-	10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
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GENERATOR														
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		3.												
		4.												
	14. Sr	pecial Handling Instruction	s and Additional Info	mation			<u> </u>		. 10. 19. 10.	in a store	Tagara	Jagan L		
			i <del>ds</del> Spake Ash	\$/}		13.5								
					0.10									
	г	GENERATOR'S/OFFEROI marked and labeled/placar Exporter, I certify that the c	ded, and are in all re	spects in proper o	condition for transpo	rt according to ap	plicable interr	ational and na						
		I certify that the waste mini	mization statement i			a large quantity g	enerator) or (		nall quantity ge	enerator) is true.		1/2	with Day	
	Gener	rator's/Offeror's Printed/Typ		1 C CO1	a /~	4	Signature		s /		>>>		nth Day	/ Year 名のフ
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	_	sporter signature (for expor ansporter Acknowledgment		ale				Date lea	ving U.S.:					
띪		porter 1 Printed/Typed Nan		1 .			Signature	1	38			Mo	nth Day	/ Year
홠	Trans	porter 2 Printed/Typed Nar	Tosa	les_			Signature					140		1107
TRANSPORTER	Hallo	porter 21 mileor ryped Har	110			ĺ	orginature -	•				Mo 	inth Day	y Year`
1		screpancy				•		_						_ !
	18a. E	Discrepancy Indication Spa	ice Quan	ity	Турє	е		Residue		Partial Re	ejection		Full Re	jection
  -	461	Manual P 100 / 0	-13				Mar	nifest Referenc	ce Number:	110 == :-	N	·····		
Ë	18b. A	Alternate Facility (or Genera	ator)							U.S. EPA ID	Number			
DESIGNATED FACILITY		y's Phone:												
ATEC	18c. S	Signature of Alternate Facil	ity (or Generator)									M	onth Da	ay Year
SGN	19. Ha	azardous Waste Report Ma	anagement Method (	Codes (i.e., codes	for hazardous waste	e treatment, dispo	sal, and recy	cling systems)						l
ĕ	1.			2.		3	l.			4.				
	20. De	esignated Facility Owner o	r Operator: Certificat	ion of receipt of ha	azardous materials o	covered by the ma	anifest except	as noted in Ite	em 18a		·			
		d/Typed Name	1	1			Signature			4			onth Day	y Year
<b>↓</b>	Form	8700-22 (Rev. 3-05) F	Previous editions	e obsolete			DESIGN	LATE	* Ou .~	<u></u>			9911	
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 7.86度,现在56。并在 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address Wilder Orderinger - Francisch State Alignes ( مود Flori که این کی کاری کی Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number of Majority and St. 40 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Туре Maria de Carlo de Carlo de Carlo de Appareiro de la Lacia de la Carlo de Ca GENERATOR 14. Special Handling Instructions and Additional Information They will be the control egrand og Hollands forb 94ab 0200 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature 16: International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Year MAN ANH Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Type Quantity Partial Rejection Full Rejection Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day 09/14/ EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COP



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# **JOB INFORMATION PROFILE**

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City,State,Zip	: Port Arthur TX	<u>(, 77640</u>			Date: 9/14/2007	Time: 2nd					
CES Contact	:() -			T	ruck # <u>290</u>	Trailer#	256				
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CES RENTED BOX:	YES	NO <u>cus</u>	TOMER REN	ITED BOX:	YES NO					
AMOUNT OF HOSE NEEDED:			DRUM	DOLLY NEED	DED: YES NO					
SIZE:			PALLE	JACK NEED	DED: YES NO					
LOADING FROM (i.e. Tank):			CAN CI	JSTOMER LO	DAD WITH FORKLIFT: YES NO					
SIZE OF FITTING:			No	te: Pallets a	are only good if they drive the forklift into the					
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.							
FIELD SERVICE WORK										
HELPER REQUIRED: YES	□ NO	IF YES, HO	W MANY?		0					
<b>EQUIPMENT NEEDED:</b>										

Thursday, September 13, 2007

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

# **Invoice**

Date	Invoice #
9/12/2007	38153

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

		P.O. No.	Terms	Pro	oject	
		PABFAC	Net 30			
Quantity	Description		Manifest #	Rate	Amount	
	09/04/07					
6.25	Transportation services by CES @ \$70.00	per hour		70.00	437.50	
	20% Fuel Surcharge			87.50	87.50	
4,000	Disposal of Non RCRA regulated wastew (High TOC level - 21950)	2165008JJK	0.22	880.00		
	CES Job #48287					
We appreci	ate your business!		Subtotal		\$1,405.00	
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0	
	ized contract.		Total		\$1,405.0	

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		marked and labeled/placa	rded, and are in all respects	in proper condition for trans	port according to applic	able international and	national governm				
П			contents of this consignment nimization statement identifie					nerator) is true.			
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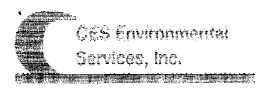
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# PROCESSING FACILITY MATERIAL ANALYSIS FORM INBOUND LOADS

Type Of	Material :	
DATE: 9-4-67		
BOL#: 002165	:008	
CUSTOMER: Kindu	- Morgen ( Pu+ Ar	thu, TX)
	A STATE OF A	
GROSS WEIGHT :		
TARE WEIGHT:	OR	
NET WEIGHT :		4,000
SHIPPING INFORMATION		
CARRIER: TRUCK / TRAILER NUMBER:	CES DIV	
(LABORATORY USE ONLY	)	
SPECIFIC GRAVITY: Nin	POUN	DS PER GALLON
τ	EMPERATURE	F
TOTAL GROSS GALLONS		-TOC Was 21,950
% WATER		we need to surchage
% SOLIDS		H. Ob/gal. for High TCC
TOTAL NET GALLONS		( minus water and solid % )
Sample Analyst :	Ma	Date: 9-4-07



4004 Griggs Read Houston 1 A 77025 Tel (713) 878-4460 Hav. (713) 676-1678

#### Transportation Work Ticket

Folder ID : Kinder Morgan - Port Arthur Water with Soda Ash		
Date: 9/4/2007		002165008
Kinder Morgan - Port Arthur Client :	The property of the second of	
Phone: 4090936271  CES Environmental Service	Consigned :	CES Environmental Services, Inc.
Transporter: Renard	Signotino	
Leave CES Yard: 6:30 Armve At Customer: 9:00 Regin Loading: 9:30 Finish Loading: 16:30 Leave Customer: 10:45	Hegin un Finisk de	Destination 1:40 toading: stination: CES Yard:
Customer PO #:	Total Hours:	CES Uniosa:
Gross Weight:  Fare Weight:  Net Weight:		Odometer: 276097 Godometer: 275905 es: 192
Driver 1 Septemble Cons	Tractor # : 270	· Tota 法:
Gionalure: Ju Engre	Trailer#:260	How # 1
ob Comments/Equipment  WAIT TO B  AT 11:30 Step AT	BE Looving TIRE Shop	
White (CES Office) Yellow (CES Off	isa/Biliing) Pink (SE	S Office / IFTA) Golden Bod (Customer)

## CES Environmental Services, Inc.

### **JOB INFORMATION PROFILE**

Folder ID : Kinder Morg	gan - Port Arthur Soda Ash			
Customer : Kinder Mor	gan - Port Arthur	Di	iver : Espinal, Jos	se ST Time: 2008
Address: 3605 Coke	Dock Road	He	lper :	TOB
City,State,Zip: Port Arthur	TX , 77640	1	Date: <u>9/4/2007</u>	Time: 2
CES Contact :() -		Tr	uck # <u>276</u>	Trailer # 259
Job Description	•			
Go to Kinder Morgan in Port	Arthur and vac out wat	er with soda ash and bri		2
Location			3	$\mathcal{O}$
3605 Coke Dock Road				
Port Arthur, TX 77640.			1 2	) 4
Contact Myron Knapp 409-9 Darrel James 409-277-966		960-4622		
ID #: 48287				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CUSTOMER INFORMA	TION			
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMAT	TION	· · · · · · · · · · · · · · · · · · ·		
OPERATION HOURS:	 SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER F	REQUIRED: YE	ES NO		
IF YES, P.O. #				
PPE REQUIRED: YES	□NO	HACSC REQ	DUIRED: YES	NO
IF YES, WHAT?			ES, WHAT?	
CAN CUSTOMER LOAD US:	YES NO		HOUT ANTICIPATED	⊇: ☐ YES ☐ NO
ROPPER PUMP:	YES NO		LINER REQUIRED	YES NO
LOADING/UNLOADING	REAR BELLY	<u> </u>		1E3 NU
TRAILER TYPE:	DOES NOT MATTER			
BOX NUMBER:				· ·
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES	NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BO		NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY N		
MINOR AL HOUSE HELDED!		DROPT DOLLT	ieeded: Yes	∐ NO
				•



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

## **Invoice**

Date	Invoice #
10/31/2007	39743



		P.O. No.	Terms	Pr	oject
		PARFAC	Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.75	Transportation services by CES on 10/30/	07		70.00	402.50
	20% Fuel Surcharge			80.50	80.50
5,200	Disposal of Non-RCRA wastewater @ .16	o per gallon	2159834JJK	0.16	832.00
	Job# 51965				
We appreciate your business!			Subtotal		\$1,315.00
	nt Policy: Any unpaid balances begining on the		Sales Tax (8.2	25%)	\$0.00
	zed contract.		Total		\$1,315.00

#256

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number 2. Page 1 of ÚNIFORM HAZARDOUS 002159834 TXCESOG (409) 983-6271 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Kinder Morgen - Port Arthur Kinder Morgan - Port Arthur 3605 Coke Dock Road 3605 Coke Dock Road Port Arthur, TX 77640 Port Arthur, TX 77640 Generator's Phone: (409) 983-6271 (409) 983-6271 U.S. EPA ID Number 6. Transporter 1 Company Name CES Environmental Services, Inc. TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ No. Quantity Wt./Vol. Type Non-RCRA/Non DOT regulated wastewater CE5Q1|192 GENERATOR 5*700* Special Handling Instructions and Additional Information Folder ID: Kinder Morgan - Port Arthur ces profile # CES Job # - 51965 Water with Soda Ash 11a) 2100 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Day Import to U.S. E Port of entry/exit: Export from U.S. Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials ransporter Printed/Typed Name Signature Month Day Year 107 10 30 18. Discrepancy 18a. Discrepancy Indication Space Residue Quantity □ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 48 Printed/12 ped Name Signature Month Day Year EPA Form 8709-22 (Rev. 3-05) Previous editions are obsolute. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED

Plea	ase p	rint or type. (Form desig	ned for use on elit	e (12-pitch) typewrite	r.)							Approved.	OMB No.	2050-0039
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	Ger 6. T	nerator's Phone:	ne						gartine (grey e	U.S. EPA ID I				
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		4.												
	14.	Special Handling Instruction	ns and Additional Info	rmation						· ·				
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	15.	GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the I certify that the waste min	rded, and are in all re contents of this consi	espects in proper conditi gnment conform to the	on for transport according terms of the attached E	ing to appli PA Acknow	cable internat	ional and na Consent.	itional governm	ental regulations				
$\left \right $	Gen	erator's/Offeror's Printed/Ty	ped Name				nature		et jug	ali saman			nth Day	
I.L	1	International Shipments nsporter signature (for expo	Import to	U.S.	E)	kport from t	U.S.	Port of e	ntry/exit:				······································	
-	-	Transporter Acknowledgmer		als										
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<b>IRANS</b>	Trar	nsporter 2 Printed/Typed Na	me	\$ 100	.1	Sig	gnature	ins.*		*2 *	· · · · · · · · · · · · · · · · · · ·	Mc	nth Day	Year
<b> </b>	<del>1</del>	Discrepancy	+*							•				
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	20.	Designated Facility Owner of	or Operator: Certificat	tion of receipt of hazard	ous materials covered b	ov the man	ifest except a	s noted in Ite	em 18a					
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan

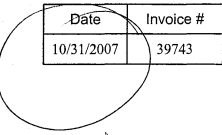
Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

CXX

## Invoice



NOCO#

		•			
		P.O. No.	Terms	Pr	oject
		PABFAC	Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.75	Transportation services by CES on 10/30	//07		70.00	402.50
	20% Fuel Surcharge			80.50	80.50
5,200	Disposal of Non-RCRA wastewater @ .1	6 per gallon	2159834ЈЈК	0.16	832.00
		-			
	Job# 51965				
We apprecia	ate your business!	· · · · · · · · · · · · · · · · · · ·	Subtotal		\$1,315.00
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%,			Sales Tax (8.2	25%)	\$0.00
	zed contract.	·	Total		\$1,315.00

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

## Invoice

Date	Invoice #
9/20/2007	38381

		· · · · · · · · · · · · · · · · · · ·			
		P.O. No.	Terms	Pro	oject
			Net 30	· <del>-</del>	
Quantity	Description		Manifest #	Rate	Amount
	09/14/07				
6.25	Transportation services by CES @ \$70.00	per hour		70.00	437.50
	20% Fuel Surcharge			87.50	87.50
5,000	Disposal of Non RCRA regulated wastew	ater @ \$0.16 per gallon	2165403JJK	0.16	800.00
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	CES Job #49148		·		
We appreci	ate your business!		Subtotal		\$1,325.00
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated			Sales Tax (8.25%)		\$0.00
n a formali	zed contract.		Total		\$1,325.00

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice #

Date	Invoice #
9/12/2007	38153

Bill To:

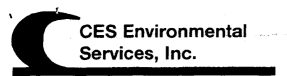
Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	09/04/07				-
6.25	Transportation services by CES @ \$70.00	per hour		70.00	437.50
i	20% Fuel Surcharge			87.50	87.50
4,000	Disposal of Non RCRA regulated wastewa (High TOC level - 21950)	ter @ \$0.22 per gallon	2165008ЈЈК	0.22	880.00
				·	
	CES Job #48287				
Ve appreci	ate your business!		Subtotal		\$1,405.00
ccount is c	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$1,405.00



4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

## Invoice

Date	Invoice #
4/11/2007	33859



	•	P.O	. No.	Terms	Pro	oject
		181		Net 30	<del></del>	
Quantity	Description			Manifest #	Rate	Amount
	4/6/07					
8.25	Transportation services by CES (2 loads)	@ \$70.00 per	hour		70.00	577.50
	18% Fuel Surcharge				103.95	103.95
	Disposal of Non RCRA regulated wastew 1st load 2nd load	rater @ \$0.16	per gallon	1398368JJK 1398367JJK	0.16 0.16	412.80 480.00
We appreci	ate your business!			Subtotal		\$1,574.25
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,			Sales Tax (8.	25%)	\$0.00
	zed contract.			Total		\$1,574.25

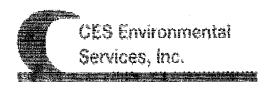
ed for use on elite (12-pitch) typewriters 2. Page 1 of 3. Emergency Response Phone TXCESQG 1 (409) 983-6271

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	7. Trai	nsporter 2 Company Nam	e						-	U.S. EPA ID N	umber			
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		uston TX , 77021 	3) 876-1460							ı TXC	000895	0461		
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	18b. <i>F</i>	Alternate Facility (or Gene	rator)							U.S. EPA ID N	number			
FAC	Facilit	y's Phone:												
	18c. S	Signature of Alternate Fac	ility (or Generator)	· .								Mor	nth Day	Year
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4804 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

)ate: 4/6/2007	Manifest#:	00/398368-11
Kinder Morgan - Port Arthur		0010000
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Phone : 4099836271		CES Environmental Services, Inc.
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<b>Driver:</b> Campos, Guadaupe	Tractor#:287	Tote#:
ignature : Lim Junkins	Trailer # : 206	Box # :
MITTELLINE : ALWAY COUNTY		
	•	
b Comments/Equipment:		



### **JOB INFORMATION PROFILE**

Folder ID : Kinder Morgar Water with So		
Customer : Kinder Morgan	n - Port Arthur	Driver: Campos, Guadalupe
Address: 3605 Coke Do	ock Road	Helper:
City, State, Zip: Port Arthur TX	( <u>, 77640</u>	Date: 4/6/2007 Time: 0600
CES Contact : Matt Bowmar	<u>1 (713) 826 - 1329</u>	Truck # 287 Trailer # 206
Job Description :		
Go to Kinder Morgan in Port Ar	thur and vac out w	rater with soda ash and bring to ces
Location 3605 Coke Dock Road Port Arthur, TX 77640.		
Contact Myron Knapp 409-983-	6271 ext 23 or 409	9-960-4622
<b>ID #:</b> 39029		
CUSTOMER INFORMATIO	N .	
OPERATION HOURS:	SHIPPING/RECEIVI	ING CONTACT: AFTER HOURS CONTACT:
Open:	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATIO	N	
<b>OPERATION HOURS:</b>	SHIPPING/RECEIVI	ING CONTACT: AFTER HOURS CONTACT:
Open:	Name:	Name:
Close:	Number:	Number:
PURCHASE ORDER NUMBER REC	OUIRED:	YES NO
<u>IF YES, P.O. #:</u>		
PPE REQUIRED: YES	NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	
ROPPER PUMP:	YES NO	WASHOUT ANTICIPATED: YES NO  BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	DOES NOT MATTE	ER
BOX NUMBER:		
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0				
EQUIPMENT NEEDED:					

Thursday, April 05, 2007

Page 2 of 2

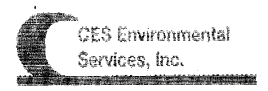
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	5. Ge	enerator's Name and Mailing Linder Morgan - Port	g Address Arthur					's Site Address ( Ier Morgan -		nan mailing addres	is)			
$\  \ $	3	605 Coke Dock Roz	ıd				3509	Goke Doc	k Road					
		ont Arthur, TX 77640	) 9) 983-6271			1	Port	Arthur , TX	77640 (409) 98	83,6071				
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П	7. Tr	ansporter 2 Company Name	<b>ે</b> કેંક્કુ							U.S. EPA ID N	lumber			
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		esignated Facility Name and ES Environmental S 904 Griggs Rd.	i Site Address Beny Idea, Inc.							U.S. EPA ID N	lumber			
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	Facil	ity's Phone: (71	3) 8 <u>78-1480</u>							TXE	00089	<u>50461</u>		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, Haz	ard Class, ID Number,		-	10. Contain No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes	
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	15.	GENERATOR'S/OFFEROI	R'S CERTIFICATIO	N: I hereby declare t	hat the contents of this	s consignment a	are fully an	d accurately des	cribed abov	e by the proper sh	ipping name	e, and are class	ified, packa	ged,
Ш		marked and labeled/placare Exporter, I certify that the c	ontents of this cons	ignment conform to the	he terms of the attache	ed EPA Acknow	ledgment o	of Consent.			If expoπ sn	ipment and I ar	n the Prima	ry
П		certify that the waste mini- erator's/Offeror's Printed/Typ		identified in 40 CFR 2	262.27(a) (if I am a larg		erator) or ( nature			nerator) is true.		Monti	n Day	Year
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 001398367 (409) 983-6271 TXCESQG **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Kinder Morgan - Port Arthur Kinder Morgan - Port Arthur 3505 Coke Dock Road 3605 Coke Gock Rosa Port Arthur, TX 77640 Pod Addur, TX 77840 (409) 983-5271 (409: 933-8271 Generator's Phone: 6. Transporter 1 Company Name CES Environmental Services Inc U.S. EPA ID Number TXDODA950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number 4904 Gilggs Rd. Houston TX, 77021 7713) 876-1460 TAD008950461 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 9a. 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ No. Туре Non-RCRA/Alon DOT regulated westercates 3000 QNIS GENERATOR 14. Special Handling Instructions and Additional Information Kinder Morgan - Port Arthur Folder II) des profite # **の間を あわ 券~ 3902**3 Water with Social Ash 110 2100 1100 1101 110 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Year 16. International Shipments Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Yea 104 0 K- MAGG Transporter 2 Printed/Typed Name Year 18. Discrepancy 18a. Discrepancy Indication Space Type Quantity Residue Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Year Day 04 06 00 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 001398367 (409) 963-6271 TXCESOR WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address Kirker Morgan - Post () Historia () e 10 m e 10 () es okuser fologya, i Post Ander Bet om såger eller Production FX 27643 Francisco Para Springer Generator's Phone: 44.44.94996075 6. Transporter 1 Company Name U.S. EPA ID Number TALLEGERS HER 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number क्कार के भूज सङ् Harrie W. Mar - Almandrata 一种的人员物 物質的 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 9a. 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. HМ Type 1. Non Prince to a scribble and some contraction GENERATOR 14. Special Handling Instructions and Additional Information - Andre Chergen - Kert Suther Sunder Suth Suth Suffe THE PORT OF SERVICE STATE May Steel 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year 4 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Year TRANSPORT Harry II. Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Туре Partial Rejection Quantity Full Rejection Residue Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Year 13/24 21 E

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TT # 243



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

	r Morgan - Port Arthur with Soda Ash				
Date: 4/6/2007		Manifest # :	001398	367	عالك
Kinder Mo Client: Phone: 40998362	organ - Port Arthur 71	Ticket: Considues:	39038 CES Enviror	unental Services	. iec.
CES Transporter : Signature <u>Jim</u>	Environmental Services, Inc Jukius	: Signature			And Marketon and Language
Leave CES Yard: Arrive At Custome Begin Loading: Finish Loading: Leave Customer:	0630 0830 0850	Begin (/r Firish Ur Leave De	Destination doading: doading: stination: CES Yard:	1130	
Customer PO #:		al Hours:	125		E
Gross Weight:			Diometer:	169644	
Tare Weight: Not Weight:				169458	gan Hank or ange
Driver: Hickman, J	Robert II	actor#:281		T010#:	
ignature : Retail	fickmo- T	Tailer # ; 243		Box#:	
ob Comments/Equipme					
White (CES Office)	Yellow (CES Office / Bil	lling) Pink (Gi	ES Office / IFTA)	Golden Roo (C	ustomer)



### **JOB INFORMATION PROFILE**

Folder ID : Kinder Morgan Water with Soc			
Customer: Kinder Morgar	n - Port Arthur	Driver : <u>Hickman, Robe</u>	<u>rt</u>
Address: 3605 Coke Do	ock Road	Helper :	*
City, State, Zip: Port Arthur TX	59	Date: 4/6/2007	Time : <u>0600</u>
CES Contact : Matt Bowman	(713) 826 1329	Truck # 281 T	railer # 243
Job Description :			
Go to Kinder Morgan in Port Art	thur and vac out water	r with soda ash and bring to ces	
Location 3605 Coke Dock Road Port Arthur, TX 77640. Contact Myron Knapp 409-983-	.6271 ext 23 or 409-94	30-4622	
		JU-7-022	
ID #: 39028			
CUSTOMER INFORMATIO			
<b></b>	SHIPPING/RECEIVING		<u>er:</u>
Open:	Name:	Name:	nie serge i produkt (1200 dens 24 mgs. Linn et e
Close:	Number:	Number:	
RECEIVING INFORMATION	N ]		
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AFTER HOURS CONTA	CT:
Open : Close:	Name: Number:	Name: Number:	
PURCHASE ORDER NUMBER REQ	OUIRED:	S NO	
IF YES, P.O. #:			
PPE REQUIRED: YES	NO	HACSC REQUIRED: YES	: NO
IF YES, WHAT?		IF YES, WHAT?	
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	YES NO	BOX LINER REQUIRED	YES NO
<u>LOADING/UNLOADING</u> <u>TRAILER TYPE:</u>	REAR BELLY		
	DOES NOT MATTER		
BOX NUMBER:	_		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES	NO
SIZE:			

LOADING FROM (i.e. Tank):	CAN	CUSTOMER LOAD WITH FORKLIFT: YES NO				
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK						
HELPER REQUIRED: YES	NO IF YES, HOW MANY?	0				
EQUIPMENT NEEDED:						

Thursday, April 05, 2007

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Kinder Morgan

Attn: Myron Knapp

P O Box 187

Port Arthur, Texas 77641

## **Invoice**

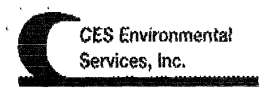
Date	Invoice #
3/21/2007	33259



		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	03/19/07				
13	Transportation services by CES (2 loads)	@ \$70.00 per hour		70.00	910.00
	16% Fuel Surcharge			145.60	145.60
5,000 5,000	Disposal of Non RCRA regulated wastewn 1st load 2nd load	ater @ \$0.16 per gallon	1401253JJK 1401254JJK	0.16 0.16	800.00 800.00
	CES Job #38004,38006				
We appreci	ate your business!		Subtotal		\$2,655.60
account is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (0.	00)	\$0.00
in a formalized contract.			Total		\$2,655.60

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		Generator's Name and Mailir Kinder Morgan - Port				rator's Site Address Linder Morgan -		n mailing addres	ss)	1 ,	
		3605 Coke Dock Ro Port Arthur, TX 7764	O		3 F	505 Goke Doc Yort Arthur . TX	k Road 77640	1	380	07	
	Ger	nerator's Phone: (40)	9) 983-6271			ort Arthur , TX	(409) 983	3- <b>62</b> 71			
	0. {	CES Environm	ental Services, Inc.					1 TXt	000895	0461	
	7. T	Fransporter 2 Company Nam	ne Transfer				-	U.S. EPA ID N	Number		
	8. 5	Designated Facility Name and	d Site Address Selvices, Inc.					U.S. EPA ID	Number	<del></del>	
		4904 Griggs Rd. Houston TX , 77021									
i			3) 676-1460		<del></del>			TXE	000895	D461	
	9a HN	'	on (including Proper Shipping Name any))	, Hazard Class, ID Numbe	er,	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Code	es
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	8. Deş	ignated Facility Name and	Site Address					*	U.S. EPA ID N	umber			
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		Exporter, I certify that the c certify that the waste mini						all quantity ge	enerator) is true.				
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

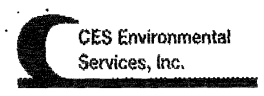
#### Transportation Work Ticket

Folder ID: Kinder Morgan - Port Arthu Water with Soda Ash	1F
Date: 3/19/2007	Manifest #: 00/46/253-J)K
Kinder Morgan - Port Arthur Client:	Ticket: 38004
Phone: 4099836271  CES Environmental Servi	CES Environmental Services, Inc. Consignee:
Transporter:	Signature
Leave CES Yard:  Arrive At Customer:  Begin Loading:  Finish Loading:  Leave Customer:	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:
Customer PO #:	Total Hours: CES Unload:
Gross Weight : Tare Weight : Net Weight :	Ending Odometer : 167503  Begining Odometer : 1673/9  Total Miles :
Driver: Campos, Gyadalupe	Tractor # : 287
Signature: July leye	Trailer # : 256 Box # :

(256)

Please print or type.' (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 3. Emergency Response Phone 2. Page 1 of UNIFORM HAZARDOUS TXCESQG (409) 983-6271 001401 **WASTE MANIFEST** Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) 3605 Coke Dock Road 3605 Coke Dock Road Port Arthur, TX 77640 Port Arthur, TX 77640 (409) 983-6271 (409) 983-6271 Generator's Phone: U.S. EPA ID Number TXD008950461 Transported Company Name CES Environmental Services, Inc. 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8. Depignated Facility Name and Site Addressing. 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 878-1480 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 9a. 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. нм Non-RCRA/Non DOT regulated wastewater CESQ1192 GENERATOR 14. Special Hapding Instructions and Additional Information or ces profile# CES Job # - 38006 Water with Soda Ash 11a) 2100 1101 110) 110) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a Generator's/Offeror's Printed/Typed Name Signature Day SAKILLE CA 16. International Shipments Export from U.S. ert of entry/exit: Import to U.S. Date leaving U.S. Transporter signature (for exports only): TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name Month Year 0 18. Discrepancy 18a. Discrepancy Indication Space Type Full Rejection Quantity Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature 03 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FAGILITY TO DESTINATION STATE (IF REQUIRED)

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		marked and labeled/placa	rded, and are in all respects in contents of this consignment c	proper condition for transpor	t according to app	licable intern	ational and nat					
			imization statement identified		a large quantity ge			all quantity ge	nerator) is true.		Month	Day Year
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DESIGNATED FACILITY		ty's Phone: Signature of Alternate Faci	lity (or Generator)	<del> </del>				· · · ·			Month	Day Year
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DESI	19. H	azardous vvaste Report M	anagement Method Codes (i.e	e., coues for nazardous waste	treatment, dispos		ung systems)		4.			<u> </u>
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$\ $		esignated Facility Owner o ed/Typed Name	or Operator: Certification of rec	· · · · · · · · · · · · · · · · · · ·	S	nifest except ignature	as noted in ite		i		Month	Day Year
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EP/	\ Form	1 8/00-22 (Rev. 3-05)	Previous editions are obso	nete.				1		TR	ANSPORT	ER'S COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 876-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

White (CES Office)

Folder ID: Kinder Morgan - Port Arthur Water with Soda Ash		
Date: 3/19/2007	Manifest # :	00.401254-11
Kinder Morgan - Port Arthur Client:	Ticket:	38006
Phone: 4099836271  CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter: Signature	Signature	
Leave CES Yard: 3:		Destinationloading:
Begin Loading: 4/. 4/0		nloading :
Finish Loading: $5:30$	Leave De	stination :
Leave Customer: 5: #35	Arrive At	CES Yard:
Customer PO #: Total	Hours:	CES Unload:
Gross Weight :	Ending (	Odometer: 107696
Tare Weight :	Begining	g Odometer : <u> </u>
Net Weight:	Total Mil	les:
Driver: Campos, Guadalupe Tra	ctor # : 287	Tote # :
Signature: Just Coy Tr	ailer # : 256	Box # :
ob Comments/Equipment :		
White (CES Office) Yellow (CES Office / Billi	na) Pink (CE	ES Office / IFTA) Golden Rod (Customer)

Yellow (CES Office / Billing)



## **JOB INFORMATION PROFILE**

Folder ID : Kinder Morga Water with So			
Customer: Kinder Morga	n - Port Arthur	Driver:	Campos, Guadalupe
Address: 3605 Coke D	ock Road	Helper:	
City,State,Zip: Port Arthur T.	X , 77640	Date :	<u>3/19/2007</u> Time: 2nd
CES Contact : Matt Bowma	n (713) 826 - 1329	Truck #	<u>287</u> Trailer # <u>256</u>
Job Description :			
Go to Kinder Morgan in Port A	rthur and Pick up wate	er with soda ash and bring to	ces
Location 3605 Coke Dock Road Port Arthur, TX 77640.	.0074		
Contact Myron Knapp 409-983	-6271 ext 23		
ID #: 38006			
CUSTOMER INFORMATION	ON		
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AF	FER HOURS CONTACT:
Open:	Name:		Name:
Close:	Number:		Number:
RECEIVING INFORMATION	ON		
<b>OPERATION HOURS:</b>	SHIPPING/RECEIVING	CONTACT: AF	FER HOURS CONTACT:
Open:	Name:		Name:
Close:	Number:		Number:
PURCHASE ORDER NUMBER RE	OUIRED: YE	S 🗌 NO	
<u>IF YES, P.O. #:</u>			
PPE REQUIRED: YES	□ NO	HACSC REQUIRE	D: YES NO
IF YES, WHAT?		IF YES, W	HAT?
CAN CUSTOMER LOAD US:	YES NO	<u>WASHOU</u>	TANTICIPATED: YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINE	R REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER		
BOX NUMBER:			
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEED!	<u> </u>
SIZE:		PALLET JACK NEEDE	
er e	et in	· // Profit Helpt	D: YES NO

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES NO  EQUIPMENT NEEDED:	IF YES, HOW MANY? 0

Friday, March 16, 2007

Page 2 of 2

**CES Environmental Services, Inc.** 

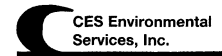
4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

## **Fax Transmittal**

Total N	lumber of Pages (Including cover sheet):		
Date:	2-1-00		
To:	LANCE		<del></del>
-	713-472-7660		
From:	Matt Bowman CES Environmental Services, Inc. Mobile Phone: (713) 826-1329		
Notes:	Andrew Congress of the Congres		
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4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 **ISWR No: 30900** 

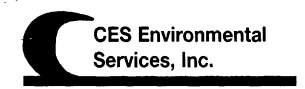
SECTION 1: Generator Inf	ormation			
Company :				
Address :				
City, State, Zip :	:	T:4	1	
Contact:		Tit		
Phone No :		Fa:	x:	
U.S EPA I.D No : State I.D :		Sit	C Code	
State I.D.				
SECTION 2: Billing Inform	nation			
Company:				
Address :			<u> </u>	
City, State, Zip :				
Contact :		Tit	le :	
Phone No :		Fa	x :	
SECTION 3: General Desc	rintion of the Waste			
Name of Waste : \( \infty \)		oda Ash mix	1	
	Mies invice oc	JOH HOW WIN	7016	
Physical State :	<b>∤</b> Liquid ∭ SI	udge 📳 Powde	<b>.</b>	
•	<del>-</del>	<u></u>		
	Solid Fil	ter Cake Combi		
Color:	clear to 1	white Odor:	Ogorle	55
Specific Gravity (Water	=1):	Density :	9	ibs / gal
Layers:	Single-Phas M	ulti-Phase		
Container Type :	Drum Tote	Truck 🗓 Ot	her (explain)	
Container Size :		_ LOOD GA!		
Number Of Units :	70			
	le No :	72		
Proper U.S. State Wast	e Code No : NOD R	CRA/NOW DOT	regulated	waste water
Class :	UN/NA : _ \\\\	•	1	RQ: 1
Flash Point	рН	Reactive Sulfides	Reactive Cyanides	Solids
- N/II				% A/G
Oil and Grease	тос	Zinc	Copper	Nickel
	$M = M/R \mod N$	\ \ \A mg/l	<b>\)_</b> mg/l	<b>V /₄</b> mg/l

SECTION 4: Physical and Chemical Data	
20-95% WATER	
5 to 40% soda Osh (sod:	stanodias mu
SECTION 5: Safety Related Data	
If the handling of this waste requires the use of special protective equipment,	please explain.
Standard PRE	
SECTION 6: Attached Supporting Documents	
List all documents, notes, data, and/or analysis attached to this form as part of	of the waste approval package.
SECTION 7: Incompatibilities	
Please list all incompatibilities (if any):	
Acids, Aluminum, Fluorine, MAC	yne si um
SECTION 8: Generator's Knowledge Documentation	
Laboratory analysis of the hazardous waste characteristics, listed below, WAS following generators knowledge	S NOT PERFORMED based upon the
TCLP Metals : /	
TCLP Volatilies :	
TCLP Semi-Volatiles :	
Reactivity:	
Corrosivity:	
Ignitability: /	
SECTION 9: Generator's Certification	
The information contained herein is based on generator knowledge and/o above and attached description is complete and accurate to the best of my kn deliberate or willful omissions of composition properties exist and that all knowledge. I certify that the materials tested are representative of all materials	nowledge and ability to determine that no own or suspected hazards have been
Authorized Signature :	Date :
Printed Name / Title :	_
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	Special Pricing / Analytical Info:
Compliance Officer :	
Date: Status: Approved Rejected	Recommended Treatment:

Approval Number :

#### SECTION 10: Waste Receipt Classification Under 40 CFR 437 Is this material a wastewater or wastewater sludge? **YES** ■ NO If 'YES', complete this section PLEASE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE Matals Subcategory: Subpart A Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phospha Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment Oils Subcategory: Subpart B Used oils Oil-water emulsions or mixtures $\Box$ Lubricants Coolants П Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up $\Box$ Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation wastes Tank clean-out from petroleum or oily sources П Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bering wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesive and/or epoxies formulation $\Box$ Wastewater from organic chemical product operations

Tank clean-out from organic, non-petroleum sources



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

# Waste Pre-Acceptance/Approval Letter

Date 3/12/2007

Dear Michael Jaskowiak

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2100

Generator: Kinder Morgan - Port Arthur

Address: 3605 Coke Dock Road

Port Arthur, TX 77640

# Waste Information

Name of Waste: Water and soda ash mixture

TCEQ Waste Code #: CESQ1192

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Water and soda ash mixture from operations

water and soud asir mixture from operations

Color: clear to white Odor: odorless pH: 11

**Physical State:** 

Incompatibilities: acids, aluminum, flourine, magnesium

Safety Related Data/Special Handling:

standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc. FEB-01-2007 10:11

CES Environmental Svcs.

7137488664

P.02

CES Environmental Services, Inc.

4904 Griggs Road Phones (713) 676-1460

Houstun, TX 77021 Fax: (713) 676-1676

http://www.eesenvironmental.com TCEQ Industrial Sulid Waste Permit No: 30948 U.S. EPA ID No: TXD008980461 ISWR No: 309 15WR No: 30900

Сопиралу:	Kinder	Morg	an PA	BFAC _	· .			
Addross :	340	5 Col						
City, State, Zip : _	H. A.	thui 1	1x 776	40				
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Phone No :	409-90	83-627			Pan I.	Supervi	3 - 789.	}
14 / HR Phone : 🚆		*						
J.S EPA J.D No :		NA				•		
State LO:		NA			SIC Code	NA	_,	
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ddress :	901	0	13.02.00	TO FILE		<del>~~ ) -</del>		
City, State, Zip :	1261:	ENA	586 F		<del></del>	77547		
Contact :	W-2/	10-1	SASKOU	1 3/8/C	itia :	<u></u>		
	200-2				ing:	<del>-</del> ,		
9	<i>)</i> - 5	الم - درد	642			\ <del>-</del>	· . /	+
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Tryalcal State :	Solid		☐ Sludge ☐ Filter Cake	٠ ـــ				•
	Solid		☐ Filter Calto	Comit				
•	Solid		_	Comit		odork	<u> </u>	,
olor:	Solid		☐ Filter Calto	Comit		<u>odorla</u>	<u> </u>	ibs / gal
iolor : pacific Gravity (Wi	50lid - 	clear 1	Filter cate  S  Lukit	Comi		odonk	755	fibs / gal
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6ECTION 8: Generator's Knowledge Cocumentation  Laboratory enalysis of the hexardous waste characteristics, flated below, WAS NOT PERFORMING generators knowledge	SMED besed upon the	
TCLP Metals: /	•	
TCLP Volgtilles :		
TCLP Semi-Vetatiles :		
Resettyby:		
Correctivity:	•	
ignitability: /		
SECTION 8: Germalor's Certification	•	
The information contained herein is based on a generator knowledge end/or analytical above and attached description is complete and eccurate to the best of my knowledge and a deliberate or willful emissions of composition properties exist and that all known or suspect declaration is certify that the materials tested are representative of all materials described by	ibility to determine that ted hazards bave been	t no
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CES USE ONLY (DO NOT WRITE IN THIS SPACE)

Special Pricing / Analytical Info:

Approval Number:

2100.

Approved Rejected Recommended Treatment:

P.04

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<u>88</u>	CTION 10: Waste Receipt Classification Under 40 CPR 437	•
	this material a wastewater or wastewater sludge ? YES NO	
43	YES', complete this section	
PL	EAGE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT	PAGE
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TOTAL P.04



Note: This MSDS is not valid three years after date prepared.

Material Safety Data Sheet Date Prepared: 1/31/06

Supersedes Date:

6/01/04

#### 1. PRODUCT AND COMPANY DESCRIPTION

# **OCI Chemical Corporation**

Two Corporate Drive Shelton, CT 06484

#### **Emergency Phone Numbers:**

FOR EMERGENCIES INVOLVING A SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT CONTACT: CHEMTREC (800-424-9300) IN THE UNITED STATES OR OCI (1-203-225-3100 or 1-888-278-1657); IN CANADA CONTACT CANUTEC (613) 996-6666.

# For Product Information:

(800) 865-1774

# **Chemical Name or Synonym:**

SODIUM CARBONATE ANHYDROUS; DISODIUM CARBONATE; SODA ASH; CARBONIC ACID, DISODIUM SALT

# Molecular Formula:

Na₂CO₃; Molecular weight 105.99

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS Reg Number	EINECS Number	OSHA Hazard	Percentage
SODIUM CARBONATE	497-19-8	207-838-8	Υ	100

#### 3. HAZARDS IDENTIFICATION

# A. Physical Appearance and Odor:

White granules solid, odorless

Warning Statements:

WARNING: CAUSES EYE IRRITATION. MAY CAUSE SKIN IRRITATION

#### B. POTENTIAL HEALTH EFFECTS

End of Page 1 of 11



Material Safety Data Sheet Date Prepared: 1/31/06 Supersedes Date: 6/01/04

#### 3. HAZARDS IDENTIFICATION (Continued)

# Acute Eye:

Causes irritation.

#### Acute Skin:

May cause redness, swelling.

#### Acute Inhalation:

May cause upper respiratory tract irritation, lung irritation.

#### **Acute Ingestion:**

Low acute oral toxicity. May cause nausea, vomiting, diarrhea, irritation, corrosion.

#### **Chronic Effects:**

This product does not contain any ingredient designated by IARC, NTP, ACGIH or OSHA as probable or suspected human carcinogens.

#### 4. FIRST AID MEASURES

#### FIRST AID MEASURES FOR ACCIDENTAL:

# **Eye Exposure:**

Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes. Seek immediate medical attention.

# Skin Exposure:

In case of contact, immediately wash with plenty of soap and water for at least 5 minutes. Seek medical attention if irritation develops or persists. Remove contaminated clothing and shoes. Clean contaminated clothing and shoes before re-use.

#### Inhalation:

Remove victim from immediate source of exposure and assure that the victim is breathing. If breathing is difficult, administer oxygen, if available. If victim is not breathing, administer CPR (cardio-pulmonary resuscitation). Seek immediate medical attention.

End of Page 2 of 11



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# 4. FIRST AID MEASURES (Continued)

# Ingestion:

If victim is conscious and alert, give 1-2 glasses of water to drink. Do not give anything by mouth to an unconscious person. Seek immediate medical attention. Do not leave victim unattended. To prevent aspiration of swallowed product, lay victim on side with head lower than waist. Vomiting may occur spontaneously. If vomiting occurs and the victim is conscious, give water to further dilute the chemical.

# MEDICAL CONDITIONS POSSIBLY AGGRAVATED BY EXPOSURE:

Inhalation of product may aggravate existing chronic respiratory problems such as asthma, emphysema or bronchitis. Skin contact may aggravate existing skin disease.

#### NOTES TO PHYSICIAN:

All treatments should be based on observed signs and symptoms of distress in the patient. Consideration should be given to the possibility that overexposure to materials other than this product may have occurred.

#### 5. FIRE FIGHTING MEASURES

#### FIRE HAZARD DATA:

#### Flash Point:

Not Applicable

# **Extinguishing Media:**

Not combustible. Use extinguishing method suitable for surrounding fire.

#### **Special Fire Fighting Procedures:**

Firefighters should wear NIOSH/MSHA approved self-contained breathing apparatus and full protective clothing. Dike area to prevent runoff and contamination of water sources. Dispose of fire control water later.

# Unusual Fire and Explosion Hazards:

Not combustible.

# **Hazardous Decomposition Materials (Under Fire Conditions)**

Carbon dioxide

End of Page 3 of 11

Continued on Next Page

SODA ASH (SODIUM CARBONATE, ANHYDROUS)

OCI CHEMICAL CORPORATION

Material Safety Data Sheet Date Prepared: 1/31/06 Supersedes Date: 6/01/04

#### 6. ACCIDENTAL RELEASE MEASURES

# **Evacuation Procedures and Safety:**

Ventilate closed spaces before entering. Wear appropriate protective gear for situation. See Personal Protection information in Section 8.

# Containment of Spill:

Follow procedure described below under Cleanup and Disposal of Spill.

# Cleanup and Disposal of Spill:

Scrape up and place in appropriate closed container (see Section 7: Handling and Storage). Collect washings for disposal. Decontaminate tools and equipment following cleanup. Clean up residual material by washing area with water. Avoid creation of dusty conditions.

# **Environmental and Regulatory Reporting:**

Do not flush to drain. If spilled on the ground, the affected area should be scraped clean placed in an appropriate container for disposal. Prevent material form entering public sewer system or any waterways. Large spills should be handled according to a predetermined plan. For assistance in developing a plan contact with the Technical Service Department using the Product Information phone number in Section 1.

#### 7. HANDLING AND STORAGE

# Minimum/Maximum Storage Temperatures:

Not Available

# Handling

Do not get in eyes. Do not breathe dusts. Avoid direct or prolonged contact with skin.

#### Storage

Store in an area that is cool, dry, well-ventilated.

End of Page 4 of 11



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#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **Introductory Remarks:**

These recommendations provide general guidance for handling this product. Because specific work environments and material handling practices vary, safety procedures should be developed for each intended application. While developing safe handling procedures, do not overlook the need to clean equipment and piping systems for maintenance and repairs. Waste resulting from these procedures should be handled in accordance with Section 13: Disposal Considerations.

Assistance with selection, use and maintenance of worker protection equipment is generally available from equipment manufacturers.

#### **Exposure Guidelines:**

Exposure limits represent regulated or recommended worker breathing zone concentrations measured by validated sampling and analytical methods, meeting OSHA requirements. The following limits (AGGIH, OSHA and other) apply to this material, where, if indicated, S=skin and C=ceiling limit:

# PARTICULATES NOT OTHERWISE REGULATED RESPIRABLE FRACTION Notes TWA STEL OSHA 5 mg/cu m³ NA

#### **Engineering Controls:**

Where engineering controls are indicated by use conditions or a potential for excessive exposure exists, the following traditional exposure control techniques may be used to effectively minimize employee exposures.

# **Respiratory Protection:**

When respirators re required, select NIOSH/MSHA approved equipment based on actual or potential airborne concentrations and in accordance with the latest OSHA standard (29 CFR 1910.134) and/or ANSI Z88.2 recommendations.

Under normal conditions, in the absence of other airborne contaminants, the following devices should provide protection from this material up to the conditions specified by OSHA / ANSI: Airpurifying (half-mask / full-face) respirator with cartridges / canister approved for use against dusts, mists and fumes.

End of Page 5 of 11



Material Safety Data Sheet Date Prepared: 1/31/06 Supersedes Date: 6/01/04

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION (Continued)

#### Eye / Face Protection:

Eye and face protection requirements will vary dependent upon work environment conditions and material handling practices. Appropriate ANSI Z87 approved equipment should be selected for the particular use intended for this material.

It is generally regarded as good practice to wear a minimum of safety glasses with side shields when working in industrial environments.

#### Skin Protection:

Skin contact should be minimized through use of gloves and suitable long-sleeved clothing (i.e., shirts and pants). Consideration must be given both to durability as well as permeation resistance.

#### **Work Practice Controls:**

Personal hygiene is an important work practice exposure control measure and the following general measures should be taken when working with or handling this material:

- 1) Do not store, use, and/or consume foods, beverages, tobacco products, or cosmetics in areas where this material is stored.
- 2) Wash hands and face carefully before eating, drinking, using tobacco, applying cosmetics, or using the toilet.
- 3) Wash exposed skin promptly to remove accidental splashes of contact with this material.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical properties here represent typical properties of this product. Contact the business area using the Product Information phone number in Section 1 for its exact specifications.

#### **Physical Appearance:**

White granules solid.

#### Odor:

Odorless

End of Page 6 of 11



Material Safety Data Sheet

Date Prepared: 1/31/06

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# 9. PHYSICAL AND CHEMICAL PROPERTIES (Continued)

# pH:

11.3 at 1 wt / wt %

# **Specific Gravity:**

2.53 at 20°C (68 F)

# Water Solubility:

Soluble

7 Wt / Wt % at 25°C (77 F)

# **Melting Point Range:**

851°C (1564 F)

# **Boiling Point Range:**

Not Available

#### Vapor Density:

Not Available

# Molecular Weight:

105.99

# 10. STABILITY AND REACTIVITY

#### **Chemical Stability:**

This material is stable under normal handling and storage conditions described in Section 7.

#### Conditions To Be Avoided:

Extreme Heat; Hygroscopic; protect from moisture. Mixing of acid and sodium carbonate solutions could cause CO₂ evolution.

# Materials / Chemicals To Be Avoided:

Aluminum
Fluorine
Humid Air
Moisture
Sulfuric Acid
Acids
Magnesium
Phosphorus Pentoxide

End of Page 7 of 11



Material Safety Data Sheet Date Prepared: 1/31/06 Supersedes Date: 6/01/04

# 10. STABILITY AND REACTIVITY (Continued)

# **Decomposition Temperature Range:**

400°C (752 F)

# The Following Hazardous Decomposition Products Might Be Expected:

**Decomposition Type: Thermal** 

Carbon Dioxide

# Hazardous Polymerization Will Not Occur.

Avoid The Following To Inhibit Hazardous Polymerization:

Not Applicable

# 11. TOXICOLOGICAL INFORMATION source http://www.cdc.gov/niosh/rtecs/vz3dcc50.html

#### Acute Eye Irritation:

# Toxicological Information and Interpretation

Eye - Eye Irritation, 25 mg/Kg, Rabbit.

Severely Irritating; Muscle contraction or spasticity.

#### Acute Skin Irritation:

# **Toxicological Information and Interpretation**

Skin - 500 mg/24 hour Skin Irritation, Rabbit.

Mildly Irritating.

#### **Acute Dermal Toxicity:**

LD₅₀. Rabbit: >2000 mg/kg

# **Acute Inhalation Toxicity:**

# **Toxicological Information and Interpretation**

LC₅₀ - Lethal Concentration. 50% Of Test Species, 2300 mg/cu m/2hr, rat.

# **Acute Oral Toxicity:**

# **Toxicological Information and Interpretation**

LD₅₀ - Lethal Dose 50% Of Test Species, 4090 mg/kg, rat.

End of Page 8 of 11



Material Safety Data Sheet Date Prepared: 1/31/06 Supersedes Date: 6/01/04

# 11. TOXICOLOGICAL INFORMATION ( Continued )

# **Chronic Toxicity:**

This product does not contain any substances that are considered by OSHA, NTP, IARC or ACGIH to be "probable" or "suspected" human carcinogens.

No additional test data found for product.

#### 12. ECOLOGICAL INFORMATION

# **Ecotoxicological Information:**

No data found for product.

#### **Chemical Fate Information:**

No data found for product.

#### 13. DISPOSAL CONSIDERATIONS

#### **Waste Disposal Method:**

Chemical additions, processing or otherwise altering this material may make the waste management information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. Please be advised that state and local requirements for waste disposal may be more restrictive or otherwise different form federal laws and regulations. Consult state and local regulations regarding the proper disposal of this material.

# **Container Handling and Disposal:**

Rinse containers before disposal.

EPA Hazardous Waste - NO

# 14. TRANSPORTATON INFORMATION

# **Transportation Status:**

**US** Department of Transportation

# **DOT Shipping Name:**

NOT REGULATED

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#### 15. REGULATORY INFORMATION

#### **FEDERAL REGULATIONS**

# **TSCA Inventory Status:**

All ingredients of this product are listed on the TSCA Inventory.

#### SARA Title III Hazard Classes:

Fire Hazard - NO
Reactive Hazard - NO
Release of Pressure - NO
Acute Health Hazard - YES
Chronic Health Hazard - NO

# **STATE REGULATONS:**

This product does not contain any components that are regulated under California Proposition 65.

# 16. OTHER INFORMATION

# National Fire Protection Association Hazard Ratings - NFPA(R):

- 2 Health Hazard Rating - Moderate
- 0 Flammability Rating - Minimal
- 0 Reactivity Rating - Minimal

# National Paint & Coating Hazardous Materials Identification System - HMIS(R):

- 2 Health Hazard Rating - Moderate
- 0 Flammability Rating - Minimal
- 0 Reactivity Rating - Minimal

**Certified to ANSI/NSF 60** – Soda Ash Dense Bulk: This product is certified ANSI/NSF 60 when used in treatment of drinking water at maximum dosage of 100 mg/L.

#### Reason for Revisions:

Change and / or addition made to Section 1, 2, 11 and 16.

End of Page 10 of 11



Material Safety Data Sheet Date Prepared: 1/31/06 Supersedes Date: 6/01/04

16. OTHER INFORMATION (Continued)

# **CANADIAN WHMIS REGULATIONS**

This product has been classified according to the hazard criteria of the CPR and the MSDS contains all the information required by the CPR.

WHMIS: H=2 F=0 R=0

# **Key Legend Information:**

NAV - Not Available
NAP - Not Applicable
ND - Not Determined

ACGIH - American Conference of Governmental Industrial Hygienists

OSHA - Occupational Safety and Health Administration

TLV - Threshold Limit Value

PEL - Permissible Exposure Limit

TWA - Time Weighted AverageSTEL - Short Term Exposure LimitNTP - National Toxicology Program

IARC - International Agency for Research on Cancer

WHMIS - Workplace Hazardous Materials Information System

#### Disclaimer:

The information herein is given in good faith but no warranty, expressed or implied, is made.

End of Page 11 of 11

**End of MSDS Document** 

